

# Statement of Work

## Dental Operating Instruments Southeast Louisiana Veterans Health Care System New Orleans, LA

### 1. PURPOSE

The purpose is to provide dental hand instruments for the Dental Service at Southeast Louisiana Veterans Health Care System (SLVHCS) Dental Clinic, Outpatient Building, 2400 Canal St, New Orleans, LA 70119.

### 2. SCOPE

The Contractor shall provide all listed equipment. All products must meet all salient characteristics defined in this section. Each "group" of items must be delivered in the corresponding instrument cassette and ready for sterile processing. Instrument groups are as follows:

- 2.2.1-2.2.36 sinus lift / bone graft set
- 2.3.37-2.3.160 oteotomy set
- 2.3.161-2.3.164 handpieces
- 2.3.165-2.3.214 fractures/plating – reconstruction set
- 2.3.215-2.3.239 cleft / soft tissue
- 2.3.240- 2.3.244 implant set
- 2.3.245- 2.3.306 dentoalveolar set
- 2.3.307-2.3.312 Miscellaneous

### 2.2 SALIENT CHARACTERISTICS

#### 2.2.1 Two (2) Sterilization Container with lid

Suggested Manufacturer: **EQUIVALENT TO Genesis CD1-6C (container), BP1-4A (basket) and SX2972-3 (mat), TC2-1 (label) x2**

Specifications/Salient Characteristics

- Solid Bottom
- Half Length
- 11" X 12" X 6"
- Inner Perforated Basket
- Half Length Basket
- Basket Dimension: 9" X 10" X 4"
- Basket – Standard Handles
- Includes Mat – Soft Spiked, perforated, rounded corners
- Mat dimensions 9" X 10"
- Sterilization systems to accommodate surgical instruments
- Hard coat anodization to protect instruments from corrosion and wear and tear
- Must be stackable
- Must have fitted lid
- Must have side handles
- Must have interlocking latches to ensure closure
- Tamper evident indicators
- Stainless steel basket and silicone mat to be included with the container
- ID label to indicate Dental Sinus Lift Tray x2 (one on each end of container for identification)

2.2.2 Two (2) Mallet

Suggested Manufacturer: KLS Martin **Model 01-002-86-07** or equivalent

Specifications/Salient Characteristics

- Stainless steel with nylon facings used with a chisel to split teeth and/or remove bone
- Tempered
- Corrosion resistant
- Stainless Steel
- Nylon Faces
- 19 CM, 7 ½"

2.2.3 Two (2) Retractor

Suggested Manufacturer: KLS Martin **01-104-00-07** or equivalent

Specifications/Salient Characteristics

- Used to hold cheeks, lips and tongue away from the surgical area
- Surgical grade Stainless steel
- Tempered
- Corrosion resistant
- Austin Tissue Modified
- Scheetz Style

2.2.4 Two (2) Clarizio Elevator,

Suggested Manufacturer: KLS Martin **Model 01-105-95-07** or equivalent

Specifications/Salient Characteristics

- Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Regular Blades

2.2.5 Two (2) Clarizio Elevator

Suggested Manufacturer: KLS Martin **Model 01-105-96-07** or equivalent

Specifications/Salient Characteristics

- Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Narrow Blades

2.2.6 Two (2) Clarizio Packer

Suggested Manufacturer: KLS Martin **Model 01-105-97-07** or equivalent

Specifications/Salient Characteristics

- Designed for use in sinus lift surgical cases
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.2.7 Two (2) Clarizio Elevator

Suggested Manufacturer: KLS Martin **Model 01-105-98-07** or equivalent

Specifications/Salient Characteristics

- Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue
- Surgical grade stainless steel

- Tempered
- Corrosion resistant
- Narrow/Flat

#### 2.2.8 Two (2) Scissors

Suggested Manufacturer: KLS Martin **Model 11-227-16-07** or equivalent

Specifications/Salient Characteristics

- Kelly curved standard scissors with 1 serrated blade used for trimming tissue or cutting sutures
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Kelly Curved 6 ¼"

#### 2.2.9 Two (2) Scissors, Locklin,

Suggested Manufacturer: KLS Martin **Model 11-605-16-07** or equivalent

Specifications/Salient Characteristics

- Used for trimming tissue or cutting sutures
- Tungsten carbide inserts bonded to surgical-grade stainless steel on both cutting edges for smooth, controlled cutting and maximum durability
- Tempered
- Corrosion resistant
- Serrated Straight Shank 16CM, 6 ¼"

#### 2.2.10 Two (2) Forceps

Suggested Manufacturer: KLS Martin **Model 12-368-12-07** or equivalent

Specifications/Salient Characteristics

- Tissue forceps/pliers used to grasp and stabilize soft tissue during suturing
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Adson 1 X 2 teeth
- 12CM, 4 ¾ "

#### 2.2.11 Two (2) Trephine

Suggested Manufacturer: KLS Martin **Model 23-188-00-07** or equivalent

Specifications/Salient Characteristics

- A saw used for removing a disk of bone, chiefly from the skull
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- OSU Bone
- 22CM

#### 2.2.12 Two (2) Bone Tamper

Suggested Manufacturer: KLS Martin **Model 23-198-05-07** or equivalent

Specifications/Salient Characteristics

- Used to separate sinus window from surrounding bone
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- 5MM Tip
- 15.5CM, 6"

#### 2.2.13 Two (2) Curette

Suggested Manufacturer: KLS Martin **Model 23-393-03-07** or equivalent

Specifications/Salient Characteristics

- For removing and contouring bone
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Double Ended Fig 3
- 18CM

#### 2.2.14 Two (2) Elevator, Aljberg Periosteal, Light

Suggested Manufacturer: KLS Martin **Model 23-460-18-07** or equivalent

Specifications/Salient Characteristics

- Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Light
- 6MM Handle
- 18CM, 7 ¼ "

#### 2.2.15 Two (2) File, Miller-Colburn Bone

Suggested Manufacturer: KLS Martin **Model 23-490-01-07** or equivalent

Specifications/Salient Characteristics

- Cross cut bone file used for smoothing of bone
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Fig 1
- 18CM, 7"

#### 2.2.16 Two (2) Rongeur, Blumenthal Bone

Suggested Manufacturer: KLS Martin **Model 23-835-15-07** or equivalent

Specifications/Salient Characteristics

- End cutting rongeurs used for trimming and re-contouring alveolar bone and gross tissue removal
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Regular Curve
- 15CM, 6"

#### 2.2.17 Two (2) Forceps, Cleveland Bone Cutting

Suggested Manufacturer: KLS Martin **Model 23-941-15-07** or equivalent

Specifications/Salient Characteristics

- End cutting forcep used for trimming and re-contouring alveolar bone and gross tissue removal
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- #5S 14.5CM, 5 ¾ "

#### 2.2.18 Two (2) Caliper, Castroviejo

Suggested Manufacturer: KLS Martin **Model 35-133-07-07** or equivalent  
Specifications/Salient Characteristics

- A device used to measure the distance between two opposite sides
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- 0-20MM
- Short
- 8CM, 3 ¼ "

#### 2.2.19 Two (2) Rongeur, Kerrison Mastoid

Suggested Manufacturer: KLS Martin **Model 37-389-02-07** or equivalent  
Specifications/Salient Characteristics

- Rongeurs used for trimming and re-contouring alveolar bone and gross tissue removal
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Size 2
- 5MM Bite

#### 2.2.20 Two (2) Elevator, Tatum Sinus Membrane #1

Suggested Manufacturer: KLS Martin **Model 38-015-01-07** or equivalent  
Specifications/Salient Characteristics

- Used around the distal wall of the sinus window
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

#### 2.2.21 Two (2) Elevator, Tatum Sinus Membrane #2

Suggested Manufacturer: KLS Martin **Model 38-015-02-07** or equivalent  
Specifications/Salient Characteristics

- Used around the distal wall of the sinus window
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

#### 2.2.22 Two (2) Elevator, Tatum Sinus Membrane #3

Suggested Manufacturer: KLS Martin **Model 38-015-03-07** or equivalent  
Specifications/Salient Characteristics

- Used around the distal wall of the sinus window
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

#### 2.2.23 Two (2) Elevator, Tatum Sinus Membrane #4

Suggested Manufacturer: KLS Martin **Model 38-015-04-07** or equivalent  
Specifications/Salient Characteristics

- Used around the distal wall of the sinus window
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.2.24 Two (2) Elevator, Tatum Sinus Membrane #5

Suggested Manufacturer: KLS Martin **38-015-05-07** or equivalent

Specifications/Salient Characteristics

- Used around the distal wall of the sinus window
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.2.25 Two (2) Elevator, Tatum Sinus Membrane #6

Suggested Manufacturer: KLS Martin **Model 38-015-06-07** or equivalent

Specifications/Salient Characteristics

- Used around the distal wall of the sinus window
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.2.26 Two (2) Elevator, Tatum Sinus Membrane #7

Suggested Manufacturer: KLS Martin **Model 38-015-07-07** or equivalent

Specifications/Salient Characteristics

- Used around the distal wall of the sinus window
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.2.27 Two (2) Elevator, Tatum Sinus Membrane #8

Suggested Manufacturer: KLS Martin **Model 38-015-08-07** or equivalent

Specifications/Salient Characteristics

- Used around the distal wall of the sinus window
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.2.28 Two (2) Elevator, Tatum Sinus Membrane #9

Suggested Manufacturer: KLS Martin **Model 38-015-09-07** or equivalent

Specifications/Salient Characteristics

- Used around the distal wall of the sinus window
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.2.29 Two (2) Elevator, Tatum Sinus Membrane #10

Suggested Manufacturer: KLS Martin **Model 38-015-10-07** or equivalent

Specifications/Salient Characteristics

- Used around the distal wall of the sinus window
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.2.30 Two (2) Osteotome, Dunn-Dautrey, 6mm tip Straight 16.5cm, 6 ½"

Suggested Manufacturer: KLS Martin **Model 38-790-06-07** or equivalent

Specifications/Salient Characteristics

- An instrument used to cut through bone

- Spatula type
- Satin finish
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- 6MM tip
- Straight 16.5CM, 6 ½ "

2.2.31 Two (2) Osteotome, Dunn-Dautrey, 6mm tip Slightly Curved 16.5cm, 6 ½"

Suggested Manufacturer: KLS Martin **Model 38-791-01-07** or equivalent

Specifications/Salient Characteristics

- An instrument used to cut through bone
- Spatula type
- Satin finish
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- 6MM Tip
- Slightly Curved 16.5CM, 6 ½ "

2.2.32 Two (2) OBWEGESER SOFT TISSUE RETRACTOR, CURVED UP, 22CM, 8-3/4", 12 X 55MM

Suggested Manufacturer: KLS Martin **Model 48-101-55-07** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Curved up
- 22CM, 8 ¾ "
- 12 X 55MM

2.2.33 Two (2) OBWEGESER SOFT TISSUE RETRACTOR, CURVED DOWN, 22CM, 8-3/4", 12 X 55MM

Suggested Manufacturer: KLS Martin **Model 48-103-55-07** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Curved down
- 22CM, 8 ¾ "
- 12 X 55MM

2.2.34 Two (2) OBWEGESER PERIOSTEAL ELEVATOR, BLUNT/BLUNT, MED CURVED END 6MM TIP, 21CM, 8-1/2"

Suggested Manufacturer: KLS Martin **Model 48-135-21-07** or equivalent

Specifications/Salient Characteristics

- Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Blunt/Blunt
- Medium Curved End
- 6MM Tip

- 21CM, 8 ½ “

2.2.35 Two (2) OBWEGESER PERIOSTEAL ELEVATOR, BLUNT/SHARP, STRONG CURVED END 6MM TIP, 21CM,  
Suggested Manufacturer: KLS Martin **Model 48-137-21-07** or equivalent  
Specifications/Salient Characteristics

- Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Blunt/Sharp
- Strong Curved End
- 6MM tip
- 21 CM, 8 ½ “

2.2.36 Two (2) Needle Holder, Crile-Wood, TC, 15CM, 6”

Suggested Manufacturer: KLS Martin **Model 20-638-15-07** or equivalent  
Specifications/Salient Characteristics

- Used to grasp and guide the needle when suturing
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Crile-Wood
- 15CM, 6”

2.3.37 One (1) Sterilization Container with lid,

Suggested Manufacturer: **Genesis CD3-6C (container), BP3-4A (basket), SX2972-5 (mat), and TC2-1 (ID label)** or equivalent

Specifications/Salient Characteristics

- Sterilization systems to accommodate surgical instruments
- Hard coat anodization to protect instruments from corrosion and wear and tear
- Must be stackable
- Must have fitted lid
- Must have side handles
- Must have interlocking latches to ensure closure
- Tamper evident indicators
- Stainless steel basket and silicone mat to be included with the container
- ID label to indicate Dental Ortho Surgery Tray x2 (one on each end of container for identification)
- Full Length 23X12X6”
- Inner perforated basket
- Basket Length 22X11X4”
- Silicone Mat 10X20”
- Container ID label for oral surgery
- Solid Bottom container

2.3.38 One (1) Retractor, University of Minnesota

Suggested Manufacturer: KLS Martin **Model 00-100-75-01** or equivalent

Specifications/Salient Characteristics

- Used to hold mucoperiosteum flaps, cheeks, lips and tongue away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- University of Minnesota



2.3.39 One (1) Scalpel Handle #3 Standard

Suggested Manufacturer: KLS Martin **Model 10-130-03-07** or equivalent

Specifications/Salient Characteristics

- Bard Parker style scalpel with metric ruler used for cutting gingival tissue and making surgical incisions
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- #3 Standard

2.3.40 One (1) Scalpel Handle, Round, Knurled

Suggested Manufacturer: KLS Martin **Model 10-146-03-07** or equivalent

Specifications/Salient Characteristics

- Scalpel handle used for cutting gingival tissue and making surgical incisions
- Round, knurled handle provides greater rotational movement and fingertip control
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Round
- Knurles

2.3.41 One (1) Scissors, Mayo Dissecting, Curved, 14cm 5-1/2"

Suggested Manufacturer: KLS Martin **Model 11-171-14-07** or equivalent

Specifications/Salient Characteristics

- Used for trimming tissue or cutting sutures
- Tungsten carbide inserts bonded to surgical-grade stainless steel on both cutting
- Tempered
- Corrosion resistant
- Mayo Dissecting
- Curved
- 14CM, 5 ½ "

2.3.42 One (1) Scissors, Mayo Straight, Blunt, Blunt, TC, 17cm 6-3/4"

Suggested Manufacturer: KLS Martin **Model 11-910-17-07** or equivalent

Specifications/Salient Characteristics

- Used for trimming tissue or cutting sutures
- Tungsten carbide inserts bonded to surgical-grade stainless steel on both cutting edges
- Tempered
- Corrosion resistant
- Mayo Straight
- Blunt
- 17CM

2.3.43 One (1) Scissors, Metzenbaum, Curved, Blunt/Blunt, TC, 14.5CM, 5-3/4

Suggested Manufacturer: KLS Martin **Model 11-939-14-07** or equivalent

Specifications/Salient Characteristics

- Used for trimming tissue or cutting sutures
- Tungsten carbide inserts bonded to surgical-grade stainless steel on both cutting edges
- Tempered
- Corrosion resistant
- Metzenbaum, Curved, Blunt/Blunt,

- 14.5CM, 5-3/4

2.3.44 One (1) Wire Cutter, Angled, Serrated, TC, 12cm, 4-3/4

Suggested Manufacturer: KLS Martin **Model 11-995-12-07** or equivalent

Specifications/Salient Characteristics

- Designed to cut hard wire
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Angled, Serrated, TC
- 12cm, 4-3/4

2.3.45 One (1) Smith Wire Cutter, Serrated, W/Notch, TC, 16cm, 6-1/4

Suggested Manufacturer: KLS Martin **Model 11-996-16-07** or equivalent

Specifications/Salient Characteristics

- Designed to cut hard wire
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Serrated, W/Notch, TC
- 16cm, 6-1/4

2.3.46 One (1) Forceps, Potts-Smith, Serrated, 21cm, 8-1/4"

Suggested Manufacturer: KLS Martin **Model 12-192-21-07** or equivalent

Specifications/Salient Characteristics

- Tissue forceps/pliers used to grasp and stabilize soft tissue during suturing
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Potts-Smith, Serrated
- 21cm, 8-1/4"

2.3.47 One (1) Forceps, Tissue, Adson, 1 x 2 Teeth, 12cm, 4-3/4"

Suggested Manufacturer: KLS Martin **Model 12-368-12-07** or equivalent

Specifications/Salient Characteristics

- Tissue forceps/pliers used to grasp and stabilize soft tissue during suturing
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Adson, 1 x 2 Teeth
- 12cm, 4-3/4"

2.3.48 One (1) Forceps, Halsted-Mosquito, curved, 12cm, 4-3/4

Suggested Manufacturer: KLS Martin **Model 13-311-12-07** or equivalent

Specifications/Salient Characteristics

- Multipurpose instrument used to clamp off blood vessels, remove small root tips and grasp loose objects
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Halsted-Mosquito, curved

- 12cm, 4-3/4

2.3.49 One (1) Forceps, Crile, curved, 14CM, 5-1/2

Suggested Manufacturer: KLS Martin **Model 13-341-14-07** or equivalent

Specifications/Salient Characteristics

- Multipurpose instrument used to clamp off blood vessels, remove small root tips and grasp loose objects
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Crile, curved
- 14CM, 5-1/2

2.3.50 One (1) Forceps, Foerster Sponge, serrated, Straight, 18CM, 7"

Suggested Manufacturer: KLS Martin **Model 14-352-18-07** or equivalent

Specifications/Salient Characteristics

- Multipurpose instrument used to hold surgical sponges
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- Foerster Sponge, serrated
- Straight, 18CM, 7"

2.3.51 One (1) Retractor, Ragnell, 14CM, 5-1/2"

Suggested Manufacturer: KLS Martin **Model 15-164-14-07** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- Ragnell
- 14CM, 5-1/2"

2.3.52 One (1) Retractor, Senn-Mueller, 3 Sharp Prongs, 16CM, 6-1/4"

Suggested Manufacturer: KLS Model **15-166-16-07** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- Senn-Mueller
- 3 Sharp Prongs
- 16CM, 6-1/4"

2.3.53 One (1) Retractors, US Army set of two, 21CM, 8-1/2"

Suggested Manufacturer: KLS Martin **Model 15-687-00-07** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- US Army set of two

- 21CM, 8-1/2"

2.3.54 One (1) Suction Tube, Frazier Angular, 6 French, 2MM DIA Tip 19.5CM, 7-3/4

Suggested Manufacturer: KLS Martin **Model 18-523-06-01** or equivalent

Specifications/Salient Characteristics

- Used for precision suction in the oral cavity
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- Frazier Angular, 6 French
- 2MM DIA Tip 19.5CM, 7-3/4

2.3.55 One (1) Suction Tube, Frazier Angular, 8 French, 2.7MM DIA Tip 19.5CM, 7-3/4"

Suggested Manufacturer: KLS Martin **Model 18-523-08-01** or equivalent

Specifications/Salient Characteristics

- Used for precision suction in the oral cavity
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- Frazier Angular, 8 French
- 2.7MM DIA Tip 19.5CM, 7-3/4"

2.3.56 One (1) Suction Tube, Frazier Angular, 10 French, 3.3MM DIA Tip 19.5CM, 7-3/4

Suggested Manufacturer: KLS Martin **Model 18-523-10-01** or equivalent

Specifications/Salient Characteristics

- Used for precision suction in the oral cavity
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- Frazier Angular, 10 French
- 3.3MM DIA Tip 19.5CM, 7-3/4

2.3.57 One (1) Suction Tube, Yankauer, 32CM, 12-1/2"

Suggested Manufacturer: KLS Martin **Model 18-543-27-01** or equivalent

Specifications/Salient Characteristics

- Used for precision suction in the oral cavity
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- Yankauer
- 32CM, 12-1/2"

2.3.58 One (1) Mallet, Interchangeable Faces, 18CM, 7"

Suggested Manufacturer: KLS Martin **Model 23-262-19-07** or equivalent

Specifications/Salient Characteristics

- Stainless steel with nylon interchangeable facings used with a chisel to split teeth and/or remove bone
- Tempered
- Corrosion resistant
- Interchangeable Faces
- 18CM, 7"

2.3.59 One (1) Curette, Double Ended Fig 3, #11, 18CM, 7"

Suggested Manufacturer: KLS Martin **Model 23-393-03-07** or equivalent

Specifications/Salient Characteristics

- For removing and contouring bone
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- Double Ended Fig 3
- #11
- 18CM, 7"

2.3.60 One (1) Curette, Molt 2, 17CM, 6-3/4"

Suggested Manufacturer: KLS Martin **Model 23-395-02-07** or equivalent

Specifications/Salient Characteristics

- For removing and contouring bone
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- Molt 2
- 17CM, 6-3/4"

2.3.61 One (1) Curette, Molt 4, 17CM, 6-3/4"

Suggested Manufacturer: KLS Martin **Model 23-395-04-07** or equivalent

Specifications/Salient Characteristics

- For removing and contouring bone
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- Molt 4
- 17CM, 6-3/4"

2.3.62 One (1) Elevator, Molt Periosteal #9, 19CM, 7 1/2", #9 Handle

Suggested Manufacturer: KLS Martin **Model 23-448-19-07** or equivalent

Specifications/Salient Characteristics

- Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue
- #9 is designed with a large knurled hexagon handle to ensure secure instrument control
- Pointed end of the Molt #9 aids in interproximal tissue reflecting and retracting
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Molt Periosteal #9
- 19CM, 7 1/2", #9 Handle

2.3.63 One (1) Elevator, OHL Periosteal, 17.5CM, 7"

Suggested Manufacturer: KLS Martin **Model 23-449-17-07** or equivalent

Specifications/Salient Characteristics

- Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- OHL Periosteal
- 17.5CM, 7"

2.3.64 One (1) File, Miller-Colburn Bone, Fig 1, 18CM, 7"

Suggested Manufacturer: KLS Martin **Model 23-490-01-07** or equivalent  
Specifications/Salient Characteristics

- Cross cut bone file used for smoothing of bone
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Miller-Colburn Bone, Fig 1
- 18CM, 7"

2.3.65 One (1) Elevator, Seldin Periosteal #23, Flat Handle, 20CM, 8"

Suggested Manufacturer: KLS Martin **Model 23-515-23-07** or equivalent  
Specifications/Salient Characteristics

- Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Seldin Periosteal #23, Flat Handle
- 20CM, 8"

2.3.66 One (1) Rongeur, Luer Bone, Slightly Curved, 15CM, 6"

Suggested Manufacturer: KLS Martin **Model 23-853-15-07** or equivalent  
Specifications/Salient Characteristics

- End cutting rongeurs used for trimming and re-contouring alveolar bone and gross tissue removal
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Luer Bone, Slightly Curved
- 15CM, 6"

2.3.67 One (1) Rongeur, Beyer, 18CM, 7"

Suggested Manufacturer: KLS Martin **Model 23-879-18-07** or equivalent  
Specifications/Salient Characteristics

- End cutting rongeurs used for trimming and re-contouring alveolar bone and gross tissue removal
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Beyer
- 18CM, 7"

2.3.68 One (1) Forceps, Cleveland Bone Cutting, #5, 17CM, 6- ¾"

Suggested Manufacturer: KLS Martin **Model 23-939-17-07** or equivalent  
Specifications/Salient Characteristics

- End cutting forcep used for trimming and re-contouring alveolar bone and gross tissue removal
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Cleveland Bone Cutting, #5
- 17CM, 6- ¾"

2.3.69 One (1) Hook, Dandy Nerve, Straight, 23CM, 9"

Suggested Manufacturer: KLS Martin **Model 24-758-20-07** or equivalent  
Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- Dandy Nerve, Straight
- 23CM, 9"

2.3.70 One (1) Hook, Gillis Skin, Small, 18CM, 7"

Suggested Manufacturer: KLS Martin **Model 28-207-18-07** or equivalent  
Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- Gillis Skin, Small
- 18CM, 7"

2.3.71 One (1) Caliper, Castroviejo, 40MM, Short, 9CM, 3-1/2"

Suggested Manufacturer: KLS Martin **Model 35-134-09-07** or equivalent  
Specifications/Salient Characteristics

- A device used to measure the distance between two opposite sides of an object
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- Castroviejo, 40MM, Short
- 9CM, 3-1/2"

2.3.72 One (1) Caliper, Castroviejo, 40MM, Straight, Long, 18CM, 7"

Suggested Manufacturer: KLS Martin **Model 35-134-18-07** or equivalent  
Specifications/Salient Characteristics

- A device used to measure the distance between two opposite sides of an object
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- Castroviejo, 40MM, Straight, Long
- 18CM, 7"

2.3.73 One (1) Hook, Joseph Single, 15CM, 6"

Suggested Manufacturer: KLS Martin **Model 37-684-15-07** or equivalent  
Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Joseph Single
- 15CM, 6"

2.3.74 One (1) Hook, Freer Double, 15.5CM, 6"

Suggested Manufacturer: KLS Martin **Model 37-702-15-07** or equivalent  
Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Freer Double
- 15.5CM, 6"

2.3.75 One (1) Hook, Joseph Double, 7MM Wide, 16CM, 6-1/4"

Suggested Manufacturer: KLS Martin **Model 37-704-07-07** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Joseph Double
- 7MM Wide, 16CM, 6-1/4"

2.3.76 One (1) LINDEMANN BURR, SMALL, 45MM TOTAL LENGTH, 10MM WORKING LENGTH, W/NOTCH

Suggested Manufacturer: KLS Martin **Model 38-051-45-07** or equivalent

Specifications/Salient Characteristics

- Surgical grade stainless steel
- Side cutting bur for use in oral surgical procedures
- Corrosion resistant
- SMALL, 45MM TOTAL LENGTH
- 10MM WORKING LENGTH, W/NOTCH

2.3.77 One (1) LINDEMANN BURR, LARGE, 80MM TOTAL LENGTH, 35MM WORKING LENGTH, W/NOTCH

Suggested Manufacturer: KLS Martin **Model 38-051-80-07** or equivalent

Specifications/Salient Characteristics

- Surgical grade stainless steel
- A side cutting bur use in oral surgical procedures
- Corrosion resistant
- LARGE, 80MM TOTAL LENGTH
- 35MM WORKING LENGTH, W/NOTCH

2.3.78 One (1) Retractor, Cawood-Minnesota 15.5CM 6"

Suggested Manufacturer: KLS Martin **Model 38-263-15-01** or equivalent

Specifications/Salient Characteristics

- Used to hold mucoperiosteal flaps, cheeks, lips and tongue away from the surgical area
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- Cawood-Minnesota
- 15.5CM 6"

2.3.79 One (1) Wieder Retractor, Small, 28MM Wide, 12CM, 4-3/4"

Suggested Manufacturer: KLS Martin **Model 38-297-01-90** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Tempered
- Surgical grade stainless steel
- Corrosion resistant



- Wieder Retractor
- 28MM Wide, 12CM, 4-3/4"

2.3.80 One (1) Wieder Retractor, Large, 36MM Wide, 12CM, 4-3/4"

Suggested Manufacturer: KLS Martin **38-297-02-90** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- Large, 36MM Wide
- 12CM, 4-3/4"

2.3.81 One (1) Retractor, Bauer Sigmoid, Notch, Left, 21CM, 8-1/2"

Suggested Manufacturer: KLS Martin **Model 38-509-21-01** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- Bauer Sigmoid, Notch
- Left, 21CM, 8-1/2"

2.3.82 One (1) Retractor, Bauer Sigmoid, Notch, Right, 21CM, 8-1/2"

Suggested Manufacturer: KLS Martin **38-511-21-01** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- Bauer Sigmoid, Notch, Right
- 21CM, 8-1/2"

2.3.83 One (1) RETRACTOR, BAUER SIGMOID NOTCH, LEFT, W/FIBER OPTIC CLIPS, 21CM, 8-1/2"

Suggested Manufacturer: KLS Martin **Model 38-513-24-90** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- LEFT, W/FIBER OPTIC CLIPS
- 21CM, 8-1/2"

2.3.84 One (1) RETRACTOR, BAUER SIGMOID NOTCH, RIGHT, W/FIBER OPTIC CLIPS, 21CM, 8-1/2"

Suggested Manufacturer: KLS Martin **38-515-24-90** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- RIGHT, W/FIBER OPTIC CLIPS
- 21CM, 8-1/2"

- 2.3.85 One (1) RETRACTOR, LEVASSEUR-MERRILL, 25CM, 10"  
Suggested Manufacturer: KLS Martin **38-517-25-01** or equivalent  
Specifications/Salient Characteristics
- Used to hold tissue away from the surgical area
  - Surgical grade stainless steel
  - Tempered
  - Corrosion resistant
  - 25CM, 10"
- 2.3.86 One (1) Elevator, Modified Freer Periosteal, #163, Slight Curve, 21CM, 8-1/2"  
Suggested Manufacturer: KLS Martin **38-640-21-07** or equivalent  
Specifications/Salient Characteristics
- Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue
  - Surgical grade stainless steel
  - Tempered
  - Corrosion resistant
  - #163, Slight Curve
  - 21CM, 8-1/2"
- 2.3.87 One (1) Elevator, Modified Freer Periosteal, #163, Strong Curve, 21CM, 8-1/2"  
Suggested Manufacturer: KLS Martin **Model 38-642-21-07** or equivalent  
Specifications/Salient Characteristics
- Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue
  - Surgical grade stainless steel
  - Tempered
  - Corrosion resistant
  - #163, Strong Curve
  - 21CM, 8-1/2"
- 2.3.88 One (1) MODIFIED DINGMAN SAGITTAL BONE CLAMP, HEAVY, 18CM, 7", JETER-VAN SICKELS  
Suggested Manufacturer: KLS Martin **Model 38-718-02-07** or equivalent  
Specifications/Salient Characteristics
- Forceps used to hold bone during surgical procedure
  - Surgical grade stainless steel
  - Tempered
  - Corrosion resistant
- 2.3.89 One (1) FORCEPS, WOLFORD BONE HOLDING, 25CM, 10"  
Suggested Manufacturer: KLS Martin **Model 38-722-25-07** or equivalent  
Specifications/Salient Characteristics
- Bone forceps/pliers used to grasp and stabilize bone
  - Tempered
  - Surgical grade stainless steel
  - Corrosion resistant
  - 25CM, 10"
- 2.3.90 One (1) Osteotome, Bauer, 8MM Straight, 20.5CM, 8"  
Suggested Manufacturer: KLS Martin **Model 38-780-01-07** or equivalent  
Specifications/Salient Characteristics
- Used for cutting or preparing bone
  - Tempered

- Surgical grade stainless steel
- Corrosion resistant
- 8MM Straight
- 20.5CM, 8"

2.3.91 One (1) RETRACTOR, BURTON DOUBLE, PALATAL, 28CM, 11"

Suggested Manufacturer: KLS Martin **Model 38-785-00-07** or equivalent  
Specifications/Salient Characteristics

- Retractor used to hold tissue away from the surgical area
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- PALATAL, 28CM, 11"

2.3.92 One (1) RETRACTOR, BURTON MEDIAL RAMUS, 8MM TIP, 30CM, 12"

Suggested Manufacturer: KLS Martin **Model 38-785-08-07** or equivalent  
Specifications/Salient Characteristics

- Retractor used to hold tissue away from the surgical area
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- 8MM TIP, 30CM, 12"

2.3.93 One (1) OSTEOTOME, EPKER, 4MM, STRAIGHT, 18CM, 7"

EQUIVALENT TO KLS MARTIN, **Model 38-796-04-07**

Specifications/Salient Characteristics

- Used for cutting or preparing bone in surgical procedures
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- 4MM, STRAIGHT, 18CM, 7"

2.3.94 One (1) OSTEOTOME, EPKER, 6MM, STRAIGHT, 18CM, 7"

Suggested Manufacturer: KLS Martin **Model 38-796-06-07** or equivalent  
Specifications/Salient Characteristics

- Used for cutting or preparing bone in surgical procedures
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- 6MM, STRAIGHT, 18CM, 7"

2.3.95 One (1) OSTEOTOME, EPKER, 8MM, STRAIGHT, 18CM, 7"

Suggested Manufacturer: KLS Martin **Model 38-796-08-07** or equivalent  
Specifications/Salient Characteristics

- Used for cutting or preparing bone in surgical procedures
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- 8MM, STRAIGHT, 18CM, 7"

2.3.96 One (1) OSTEOTOME, EPKER, 4MM, SLIGHTLY CURVED, 18CM, 7"

Suggested Manufacturer: KLS Martin **Model 38-797-04-07** or equivalent

Specifications/Salient Characteristics

- Used for cutting or preparing bone in surgical procedures
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- 4MM, SLIGHTLY CURVED, 18CM, 7"

2.3.97 One (1) OSTEOTOME, EPKER, 6MM, SLIGHTLY CURVED, 18CM, 7"

Suggested Manufacturer: KLS Martin **Model 38-797-06-07** or equivalent

Specifications/Salient Characteristics

- Used for cutting or preparing bone in surgical procedures
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- 6MM, SLIGHTLY CURVED, 18CM, 7"

2.3.98 One (1) OSTEOTOME, EPKER, 6MM, STRONGLY CURVED, 18CM, 7"

Suggested Manufacturer: KLS Martin **Model 38-799-06-07** or equivalent

Specifications/Salient Characteristics

- Used for cutting or preparing bone in surgical procedures
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- 6MM, STRONGLY CURVED, 18CM, 7"

2.3.99 One (1) OSTEOTOME, EPKER, 8MM, STRONGLY CURVED, 18CM, 7"

EQUIVALENT TO KLS MARTIN, **Model 38-799-08-07**

Specifications/Salient Characteristics

- Used for cutting or preparing bone in surgical procedures
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- 8MM, STRONGLY CURVED, 18CM, 7"

2.3.100 One (1) OSTEOTOME, FREIHOFER

Suggested Manufacturer: KLS Martin **Model 38-805-08-07** or equivalent

Specifications/Salient Characteristics

- Used for cutting or preparing bone in surgical procedures
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- FREIHOFER

2.3.101 One (1) HARGIS MANDIBULAR RETRACTOR, 18CM

Suggested Manufacturer: KLS Martin **Model 38-833-18-07** or equivalent

Specifications/Salient Characteristics

- Retractor for retraction of the maxillary or mandibular lips and tissue
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- 18CM

2.3.102 OSTEOTOME, HARGIS PTERYGOID, 22CM, 8-3/4"

Suggested Manufacturer: KLS Martin **Model 38-841-22-07** or equivalent

Specifications/Salient Characteristics

- Used for cutting or preparing bone in surgical procedures
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- 22CM, 8-3/4"

2.3.103 One (1) HARGIS CORONOID RETRACTOR, W/CHAIN, 19CM, 7-1/2"

Suggested Manufacturer: KLS Martin **Model 38-843-19-07** or equivalent

Specifications/Salient Characteristics

- Retractor for retraction of the maxillary or mandibular lips and tissue
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- W/CHAIN, 19CM, 7-1/2"

2.3.104 SEPARATOR, SMITH, RIGHT, 17.5CM, 7"

Suggested Manufacturer: KLS Martin or equivalent

Specifications/Salient Characteristics

- An instrument for forcing two teeth apart to gain access
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- RIGHT, 17.5CM, 7"

2.3.105 One (1) SEPARATOR, SMITH, LEFT, 17.5CM, 7"

Suggested Manufacturer: KLS Martin **Model 38-845-02-07** or equivalent

Specifications/Salient Characteristics

- An instrument for forcing two teeth apart to gain access
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- LEFT, 17.5CM, 7"

2.3.106 One (1) SEPARATOR, SMITH, RAMUS, 24CM, 8"

Suggested Manufacturer: KLS Martin **Model 38-846-20-07** or equivalent

Specifications/Salient Characteristics

- An instrument for forcing two teeth apart to gain access
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- RAMUS, 24CM, 8"

2.3.107 One (1) GAUZE DIRECTOR AND LIGATURE TUCKER #2522

Suggested Manufacturer: KLS Martin **Model 39-311-19-07** or equivalent

Specifications/Salient Characteristics

- An instrument used in dentistry with ligature wires
- Tips are smooth to avoid damaging tissue

- Tempered
- Surgical grade stainless steel
- Corrosion resistant

#### 2.3.108 Elevator, #34S

Suggested Manufacturer: KLS Martin **Model 42-034-09-07** or equivalent

Specifications/Salient Characteristics

- Used to loosen the tooth from the periodontal ligament to ease extraction
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

#### 2.3.109 One (1) Elevator, #301

Suggested Manufacturer: KLS Martin **Model 42-301-00-07** or equivalent

Specifications/Salient Characteristics

- Used to loosen the tooth from the periodontal ligament to ease extraction
- Tempered
- Surgical grade stainless steel
- Corrosion resistant

#### 2.3.110 One (1) Syringe, Aspirating, 1.8CC

Suggested Manufacturer: KLS Martin **Model 42-604-00-02** or equivalent

Specifications/Salient Characteristics

- Used to inject local anesthetics during dentistry
- Standard (large) thumb ring, regular plunger length with harpoon to apply negative pressure (aspiration) to ensure safe delivery of anesthetic into tissues and not vessels.
- High carbon chromium steel alloy
- Corrosion resistant
- Triple tempered for tensile strength and ductility and greater resistance to wear, fracture or corrosion
- Ergonomically designed handle in metal or resin

#### 2.3.111 One (1) OBWEGESER SOFT TISSUE RETRACTOR, CURVED UP, 22CM, 8-3/4", 7 X 25MM

Suggested Manufacturer: KLS Martin **Model 48-101-25-07** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- CURVED UP, 22CM, 8-3/4", 7 X 25MM

#### 2.3.112 One (1) OBWEGESER SOFT TISSUE RETRACTOR, CURVED UP, 22CM, 8-3/4", 10 X 35MM

Suggested Manufacturer: KLS Martin **Model 48-101-35-07** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- CURVED UP, 22CM, 8-3/4", 10 X 35MM

#### 2.3.113 One (1) OBWEGESER SOFT TISSUE RETRACTOR, CURVED UP, 22CM, 8-3/4", 10 X 42MM

Suggested Manufacturer: KLS Martin **Model 48-101-42-07** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- CURVED UP, 22CM, 8-3/4", 10 X 42MM

2.3.114 One (1) OBWEGESER SOFT TISSUE RETRACTOR, CURVED UP, 22CM, 8-3/4", 12 X 55MM

Suggested Manufacturer: KLS Martin **Model 48-101-55-07** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- CURVED UP, 22CM, 8-3/4", 12 X 55MM

2.3.115 One (1) OBWEGESER SOFT TISSUE RETRACTOR, CURVED UP, 22CM, 8-3/4", 14 X 70MM

Suggested Manufacturer: KLS Martin **Model 48-101-70-07** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- CURVED UP, 22CM, 8-3/4", 14 X 70MM

2.3.116 One (1) OBWEGESER SOFT TISSUE RETRACTOR, CURVED UP, 22CM, 8-3/4", 16 X 80MM

Suggested Manufacturer: KLS Martin **Model 48-101-80-07** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- CURVED UP, 22CM, 8-3/4", 16 X 80MM

2.3.117 One (1) OBWEGESER SOFT TISSUE RETRACTOR, CURVED DOWN, 22CM, 8-3/4", 7 X 25MM

Suggested Manufacturer: KLS Martin **Model 48-103-25-07** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- CURVED DOWN, 22CM, 8-3/4", 7 X 25MM

2.3.118 One (1) OBWEGESER SOFT TISSUE RETRACTOR, CURVED DOWN, 22CM, 8-3/4", 10 X 35MM

Suggested Manufacturer: KLS Martin **Model 48-103-35-07** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Tempered
- Surgical grade stainless steel
- Corrosion resistant

- CURVED DOWN, 22CM, 8-3/4", 10 X 35MM

2.3.119 One (1) OBWEGESER SOFT TISSUE RETRACTOR, CURVED DOWN, 22CM, 8-3/4", 10 X 42MM

Suggested Manufacturer: KLS Martin **Model 48-103-42-07** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- CURVED DOWN, 22CM, 8-3/4", 10 X 42MM

2.3.120 One (1) OBWEGESER SOFT TISSUE RETRACTOR, CURVED DOWN, 22CM, 8-3/4", 12 X 55MM

Suggested Manufacturer: KLS Martin **Model 48-103-55-07** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- CURVED DOWN, 22CM, 8-3/4", 12 X 55MM

2.3.121 One (1) OBWEGESER SOFT TISSUE RETRACTOR, CURVED DOWN, 22CM, 8-3/4", 14 X 70MM

Suggested Manufacturer: KLS Martin **Model 48-103-70-07** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- CURVED DOWN, 22CM, 8-3/4", 14 X 70MM

2.3.122 One (1) OBWEGESER SOFT TISSUE RETRACTOR, CURVED DOWN, 22CM, 8-3/4", 16 X 80MM

Suggested Manufacturer: KLS Martin **Model 48-103-80-07** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- CURVED DOWN, 22CM, 8-3/4", 16 X 80MM

2.3.123 One (1) OBWEGESER RAMUS RETRACTOR, 24.5CM, 9-3/4", 12/22 X 70MM

Suggested Manufacturer: KLS Martin **Model 48-109-22-07** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- 24.5CM, 9-3/4", 12/22 X 70MM

2.3.124 One (1) OBWEGESER WISDOM TOOTH RETRACTOR, 24.5CM, 9-3/4" 15/22 X 70MM,

Suggested Manufacturer: KLS Martin **Model 48-111-22-07** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area



- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- 24.5CM, 9-3/4" 15/22 X 70MM

2.3.125 One (1) OBWEGESER NASAL SPINE RETRACTOR, 22CM, 8-3/4", 10/23 X 40MM

Suggested Manufacturer: KLS Martin **Model 48-113-22-07** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- 22CM, 8-3/4", 10/23 X 40MM

2.3.126 One (1) OBWEGESER RAMUS CLAMP RIGHT, W/NARROW SHIELD, 17CM, 6-3/4"

Suggested Manufacturer: KLS Martin **Model 48-115-01-07** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- W/NARROW SHIELD, 17CM, 6-3/4"

2.3.127 One (1) OBWEGESER RAMUS CLAMP LEFT, W/NARROW SHIELD, 17CM, 6-3/4"

Suggested Manufacturer: KLS Martin **Model 48-115-02-07** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- W/NARROW SHIELD, 17CM, 6-3/4"

2.3.128 One (1) OBWEGESER RAMUS CLAMP RIGHT, W/WIDE SHIELD, 17CM, 8"

Suggested Manufacturer: KLS Martin **Model 48-117-01-07**  
or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- RIGHT
- W/WIDE SHIELD, 17CM, 8"

2.3.129 One (1) OBWEGESER RAMUS CLAMP LEFT, W/WIDE SHIELD, 17CM, 8"

Suggested Manufacturer: KLS Martin **Model 48-117-02-07** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- LEFT
- W/WIDE SHIELD, 17CM, 8"

- 

2.3.130 One (1) OBWEGESER CHANNEL RETRACTOR 8MM

Suggested Manufacturer: KLS Martin **Model 48-121-08-07** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- 8MM

2.3.131 One (1) OBWEGESER PERIOSTEAL ELEVATOR, FLAT END, 18CM, 7", 6MM TIP

Suggested Manufacturer: KLS Martin **Model 48-132-06-07** or equivalent

Specifications/Salient Characteristics

- Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- FLAT END
- 18CM, 7", 6MM TIP

2.3.132 One (1) OBWEGESER PERIOSTEAL ELEVATOR, FLAT END, 18CM, 7", 7MM TIP

Suggested Manufacturer: KLS Martin **Model 48-132-07-07** or equivalent

Specifications/Salient Characteristics

- Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- FLAT END
- 18CM, 7", 7MM TIP

2.3.133 One (1) OBWEGESER PERIOSTEAL ELEVATOR, FLAT END, 18CM, 7", 9MM TIP

Suggested Manufacturer: KLS Martin **Model 48-132-09-07** or equivalent

Specifications/Salient Characteristics

- Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- FLAT END
- 18CM, 7", 9MM TIP

2.3.134 One (1) OBWEGESER PERIOSTEAL ELEVATOR, FLAT END, 18CM, 7", 11MM TIP

Suggested Manufacturer: KLS Martin **Model 48-132-11-07** or equivalent

Specifications/Salient Characteristics

- Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- FLAT END
- 18CM, 7", 11MM TIP

2.3.135 One (1) OBWEGESER PERIOSTEAL ELEVATOR, BLUNT/BLUNT, MEDIUM CURVED END 6MM TIP, 21CM,

Suggested Manufacturer: KLS Martin **Model 48-135-21-07** or equivalent

Specifications/Salient Characteristics

- Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- BLUNT/BLUNT, MEDIUM CURVED END
- 6MM TIP, 21CM

2.3.136 One (1) OBWEGESER PERIOSTEAL ELEVATOR, BLUNT/SHARP, STRONG CURVED END 6MM TIP, 21CM

Suggested Manufacturer: KLS Martin **Model 48-137-21-07** or equivalent

Specifications/Salient Characteristics

- Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- BLUNT/SHARP, STRONG CURVED END
- 6MM TIP, 21CM

2.3.137 One (1) OBWEGESER MANDIBULAR PERIOSTEAL STRIPPER, 20.5CM, 8", 5MM TIP

Suggested Manufacturer: KLS Martin **Model 48-152-05-07** or equivalent

Specifications/Salient Characteristics

- An instrument used during open reduction of a fracture and plate application
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- 20.5CM, 8", 5MM TIP

2.3.138 One (1) OBWEGESER MANDIBULAR PERIOSTEAL STRIPPER, 20.5CM, 8", 7MM TIP

Suggested Manufacturer: KLS Martin **Model 48-152-07-07** or equivalent

Specifications/Salient Characteristics

- An instrument used during open reduction of a fracture and plate application
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- 20.5CM, 8", 7MM TIP

2.3.139 One (1) OBWEGESER MANDIBULAR PERIOSTEAL STRIPPER, 20.5CM, 8", 9MM TIP

Suggested Manufacturer: KLS Martin **Model 48-152-09-07** or equivalent

Specifications/Salient Characteristics

- An instrument used during open reduction of a fracture and plate application
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- 20.5CM, 8", 9MM TIP

2.3.140 One (1) OBWEGESER NASAL SEPTUM OSTEOTOME, 18.5CM, 7-1/4", 4MM TIP

Suggested Manufacturer: KLS Martin **Model 48-156-04-07**  
or equivalent

Specifications/Salient Characteristics

- Used for cutting or preparing bone in surgical procedures
- Surgical grade stainless steel

- Tempered
- Corrosion resistant
- 18.5CM, 7-1/4", 4MM TIP

2.3.141 One (1) OBWEGESER NASAL SEPTUM OSTEOTOME, 18.5CM, 7-1/4", 6MM TIP

Suggested Manufacturer: KLS Martin **Model 48-156-06-07** or equivalent

Specifications/Salient Characteristics

- Used for cutting or preparing bone in surgical procedures
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- 18.5CM, 7-1/4", 6MM TIP

2.3.142 One (1) WEDGE OSTEOTOME, 22CM, 8-3/4", 12MM TIP

Suggested Manufacturer: KLS Martin **Model 48-160-12-07** or equivalent

Specifications/Salient Characteristics

- Used for cutting or preparing bone in surgical procedures
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- 22CM, 8-3/4", 12MM TIP

2.3.143 One (1) OBWEGESER SPLITTING OSTEOTOME, 22CM, 8-3/4", 12MM TIP

Suggested Manufacturer: KLS Martin **Model 48-162-12-07** or equivalent

Specifications/Salient Characteristics

- Used for cutting or preparing bone in surgical procedures
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- 22CM, 8-3/4", 12MM TIP

2.3.144 One (1) OBWEGESER SPLITTING OSTEOTOME, 22CM, 8-3/4", 16MM TIP

Suggested Manufacturer: KLS Martin **Model 48-162-16-07** or equivalent

Specifications/Salient Characteristics

- Used for cutting or preparing bone in surgical procedures
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- 22CM, 8-3/4", 16MM TIP

2.3.145 One (1) OBWEGESER PTERYGOID MAXILLARY OSTEOTOME, 23CM, 9", 11MM TIP

Suggested Manufacturer: KLS Martin **Model 48-166-11-07** or equivalent

Specifications/Salient Characteristics

- Used for cutting or preparing bone in surgical procedures
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- 23CM, 9", 11MM TIP

2.3.146 One (1) OBWEGESER ALVEOLAR PROCESS OSTEOTOME, 15.5CM, 6", 3MM TIP

Suggested Manufacturer: KLS Martin **Model 48-168-03-07** or equivalent  
Specifications/Salient Characteristics

- Used for cutting or preparing bone in surgical procedures
- Tempered
- Surgical grade stainless steel
- Corrosion resistant
- 15.5CM, 6", 3MM TIP

2.3.147 One (1) OBWEGESER ALVEOLAR PROCESS OSTEOTOME, 15.5CM, 6", 4MM TIP

Suggested Manufacturer: KLS Martin **Model 48-168-04-07** or equivalent  
Specifications/Salient Characteristics

- Used for cutting or preparing bone in surgical procedures
- Tempered
- Surgical grade stainless steel
- Corrosion resistant

2.3.148 One (1) OBWEGESER ALVEOLAR PROCESS OSTEOTOME, 15.5CM, 6", 6.5MM TIP

Suggested Manufacturer: KLS Martin **Model 48-168-06-07** or equivalent  
Specifications/Salient Characteristics

- Used for cutting or preparing bone in surgical procedures
- Tempered
- Surgical grade stainless steel
- Corrosion resistant

2.3.149 One (1) OBWEGESER MANDIBULAR AWL, 15CM, 6"

Suggested Manufacturer: KLS Martin **Model 48-175-15-07** or equivalent  
Specifications/Salient Characteristics

- Used for cutting or preparing bone in surgical procedures
- Tempered
- Surgical grade stainless steel
- Corrosion resistant

2.3.150 One (1) OBWEGESER MANDIBULAR AWL, 17.5CM, 7"

Suggested Manufacturer: KLS Martin **Model 48-175-17-07** or equivalent  
Specifications/Salient Characteristics

- At least 2.5% hardenable chromium steel with a low – medium carbon content
- Heated to a minimum of 1000 degrees Centigrade for hardening
- Tempered
- Corrosion resistant

2.3.151 One (1) OBWEGESER ZYGOMATIC ARCH AWL, 24CM, 9-1/2"

Suggested Manufacturer: KLS Martin **Model 48-177-24-07** or equivalent  
Specifications/Salient Characteristics

- An instrument for piercing small holes
- Tempered
- Surgical grade stainless steel
- Corrosion resistant

2.3.152 One (1) Forceps, Tissue, Adson, TC, 12CM, 4-3/4

Suggested Manufacturer: KLS Martin **Model 12-250-12-07** or equivalent  
Specifications/Salient Characteristics

- Tissue forceps/pliers used to grasp and stabilize soft tissue during suturing

- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.153 One (1) Forceps, Tissue, Adson, 1 x 2 Teeth, TC, 15cm, 6"

Suggested Manufacturer: KLS Martin **Model 12-252-15-07** or equivalent

Specifications/Salient Characteristics

- Tissue forceps/pliers used to grasp and stabilize soft tissue during suturing
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.154 One (1) Forceps, Dressing, Bayonet, TC, 18CM, 7"

Suggested Manufacturer: KLS Martin **Model 12-258-18-07** or equivalent

Specifications/Salient Characteristics

- Tissue forceps/pliers used to grasp and stabilize soft tissue during suturing
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.155 One (1) Needle Holder, Mayo Hegar, TC, 16cm, 6 ¼"

Suggested Manufacturer: KLS Martin **Model 20-642-16-07** or equivalent

Specifications/Salient Characteristics

- Used to grasp and guide the needle when suturing
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.156 One (1) Needle Holder, Mayo Hegar, TC, 18cm, 7"

Suggested Manufacturer: KLS Martin **Model 20-642-18-07** or equivalent

Specifications/Salient Characteristics

- Used to grasp and guide the needle when suturing
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.157 One (1) Needle Holder, Debaquey, TC, 18cm, 7"

Suggested Manufacturer: KLS Martin **Model 20-646-18-07** or equivalent

Specifications/Salient Characteristics

- Used to grasp and guide the needle when suturing
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.158 One (1) Wire Twister, Delicate, TC, 18CM, 7"

Suggested Manufacturer: KLS Martin **Model 22-500-12-07** or equivalent

Specifications/Salient Characteristics

- Used to twist wire
- Surgical grade stainless steel
- Tempered

- Corrosion resistant

2.3.159 One (1) Forceps, Corwin-Hegar Wire Twisting , TC, 16CM, 6-1/4"

Suggested Manufacturer: KLS Martin **Model 22-502-01-07** or equivalent

Specifications/Salient Characteristics

- Used to twist wire
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.160 One (1) Needle Holder, Halsey, TC 13CM, 5"

Suggested Manufacturer: KLS Martin **Model 20-637-13-07** or equivalent

Specifications/Salient Characteristics

- Used to grasp and guide the needle when suturing
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.161 Twenty-Five (25) Electric Handpiece, 85K surgical drills

Suggested Manufacturer: Stryker **Model 5407-100-000** or equivalent

Specifications/Salient Characteristics

- Must be Pi Drive magnetically driven motors which are compatible with our current equipment (the CORE Consoles).
- Must utilize the Elite telescoping attachments which allow five different exposure levels of the cutting instruments.

2.3.162 Twenty-Five (25) Straight handpiece attachments

Suggested Manufacturer: Stryker **Model 5407-120-450** or equivalent

Specifications/Salient Characteristics

- Must have telescoping capabilities to offer at least five exposure levels

2.3.163 Two (2) Electric Powered Instrument Drivers

Suggested Manufacturer: Stryker **Model 5400-050-000** or equivalent

Specifications/Salient Characteristics

- Must be equivalent to current equipment – Stryker CORE Console
- Must have connectivity for three handpieces and two foot pedals simultaneously
- Must have customizable profiles for each Physician
- Must have fully adjustable integrated irrigation

2.3.164 Three (3) Electric Footswitches

Suggested Manufacturer: Stryker **Model 5100-008-000** or equivalent

Specifications/Salient Characteristics

- Must be compatible with existing equipment – Stryker CORE Console
- Must have separate forward reverse pedals
- Must have foot controlled functions switch

2.3.165 Two (2) Sterilization Container with lid, Half Length 11X12X6"

Suggested Manufacturer: **Genesis CD1-6 (container), BP1-4A (basket) and SX2972-3 (mat), TC2-1 (label) x2**

Specifications/Salient Characteristics

- Sterilization systems to accommodate surgical instruments
- Hard coat anodization to protect instruments from corrosion and wear and tear

- Must be stackable
- Must have fitted lid
- Must have side handles
- Must have interlocking latches to ensure closure
- Tamper evident indicators
- Stainless steel basket and silicone mat to be included with the container
- ID label to indicate Dental Mand Fx Tray x2 (one on each end of container for identification)
- With container 11X12X6"
- Inner perforated basket 10X11X14"
- Silicone mat 9X10"

2.3.166 Two (2) Scalpel Handle #3 Standard  
Suggested Manufacturer: KLS Martin **Model 10-130-03-07** or equivalent  
Specifications/Salient Characteristics

- Bard Parker style scalpel with metric ruler used for cutting gingival tissue and making surgical incisions
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.167 Two (2) Scissors, Metzenbaum, Curved, Blunt/Blunt, 14.5CM, 5-3/4"  
Suggested Manufacturer: KLS Martin **Model 11-255-14-07** or equivalent  
Specifications/Salient Characteristics

- Used for trimming tissue or cutting sutures
- Tungsten carbide inserts bonded to surgical-grade stainless steel on both cutting edges for smooth, controlled cutting and maximum durability
- Tempered
- Corrosion resistant

2.3.168 Two (2) Scissors, Wagner, Straight, 12cm 4-3/4"  
Suggested Manufacturer: KLS Martin **Model 11-570-12-07** or equivalent  
Specifications/Salient Characteristics

- Used for trimming tissue or cutting sutures
- Tungsten carbide inserts bonded to surgical-grade stainless steel on both cutting edges for smooth, controlled cutting and maximum durability
- Tempered
- Corrosion resistant

2.3.169 Two (2) Scissors, Metzenbaum, Curved, Blunt/Blunt, TC, 14.5CM, 5-3/4"  
Suggested Manufacturer: KLS Martin **Model 11-939-14-07** or equivalent  
Specifications/Salient Characteristics

- Used for trimming tissue or cutting sutures
- Tungsten carbide inserts bonded to surgical-grade stainless steel on both cutting edges for smooth, controlled cutting and maximum durability
- Tempered
- Corrosion resistant

2.3.170 Two (2) Scissors, Metzenbaum, Straight, Delicate Blunt TC 14CM 5 1/2"  
Suggested Manufacturer: KLS Martin **Model 11-954-14-07** or equivalent  
Specifications/Salient Characteristics

- Used for trimming tissue or cutting sutures



- Tungsten carbide inserts bonded to surgical-grade stainless steel on both cutting edges for smooth, controlled cutting and maximum durability
- Tempered
- Corrosion resistant

2.3.171 Two (2) Wire Cutter, Angled, Serrated, TC, 12CM, 4-3/4

Suggested Manufacturer: KLS Martin **Model 11-995-12-07** or equivalent  
Specifications/Salient Characteristics

- Designed to cut hard wire
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.172 Two (2) Smith Wire Cutter, Serrated, W/Notch, TC, 16CM, 6-1/4

Suggested Manufacturer: KLS Martin **Model 11-996-16-07** or equivalent  
Specifications/Salient Characteristics

- Designed to cut hard wire
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.173 Two (2) Forceps, Halsted-Mosquito, straight, 12CM, 4-3/4

Suggested Manufacturer: KLS Martin **Model 13-310-12-07** or equivalent  
Specifications/Salient Characteristics

- Multipurpose instrument used to clamp off blood vessels, remove small root tips and grasp loose objects
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.174 Two (2) Forceps, Kelly-Rankin, straight, 16CM, 6-1/4

Suggested Manufacturer: KLS Martin **Model 13-334-16-07** or equivalent  
Specifications/Salient Characteristics

- Multipurpose instrument used to clamp off blood vessels, remove small root tips and grasp loose objects
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.175 Two (2) Forceps, Kelly-Rankin, curved, 16CM, 6-1/4

Suggested Manufacturer: KLS Martin **Model 13-335-16-07** or equivalent  
Specifications/Salient Characteristics

- Multipurpose instrument used to clamp off blood vessels, remove small root tips and grasp loose objects
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.176 Two (2) Forceps, Foerster Sponge, serrated, Straight, 18CM, 7"

Suggested Manufacturer: KLS Martin **Model 14-352-18-07** or equivalent  
Specifications/Salient Characteristics

- Multipurpose instrument used to hold surgical sponges

- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.177 Two (2) Retractor, Desmarres Lid, 8MM Blade, 16CM, 6-1/4"

Suggested Manufacturer: KLS Martin **Model 15-091-08-07** or equivalent  
Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.178 Two (2) Retractor, Desmarres Lid, 12MM Blade, 16CM, 6-1/4"

Suggested Manufacturer: KLS Martin **Model 15-091-12-07** or equivalent  
Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.179 Two (2) Retractor, Desmarres Lid, 16MM Blade, 16CM, 6-1/4"

Suggested Manufacturer: KLS Martin **Model 15-091-16-07** or equivalent  
Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.180 Two (2) Retractor, Senn-Mueller, 3 Sharp Prongs, 16CM, 6-1/4"

Suggested Manufacturer: KLS Martin **Model 15-166-16-07** or equivalent  
Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.181 Two (2) Retractor, Senn-Mueller, 3 Blunt Prongs, 16CM, 6-1/4"

Suggested Manufacturer: KLS Martin **Model 15-167-16-07** or equivalent  
Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.182 Two (2) Retractors, US Army set of two, 21CM, 8-1/2"

Suggested Manufacturer: KLS Martin **Model 15-687-00-07** or equivalent  
Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.183 Two (2) Suction Tube, Frazier Angular, 8 French, 2.7MM DIA Tip 19.5CM, 7-3/4"

Suggested Manufacturer: KLS Martin **Model 18-523-08-01** or equivalent

Specifications/Salient Characteristics

- Used for precision suction in the oral cavity
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.184 Two (2) Suction Tube, Yankauer, 32CM, 12-1/2"

Suggested Manufacturer: KLS Martin **Model 18-543-27-01** or equivalent

Specifications/Salient Characteristics

- Used for precision suction in the oral cavity
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.185 Two (2) Elevator, Seldin Periosteal #23, Flat Handle, 20CM, 8"

Suggested Manufacturer: KLS Martin **Model 23-515-23-07** or equivalent

Specifications/Salient Characteristics

- Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.186 Two (2) Forceps, Dingman, Bone Holding, Light, 19CM, 7-1/2"

Suggested Manufacturer: KLS Martin **Model 23-715-19-07** or equivalent

Specifications/Salient Characteristics

- Bone forceps/pliers used to grasp and stabilize bone
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.187 Two (2) Forceps, Cleveland Bone Cutting, #5, 17CM, 6- 3/4"

Suggested Manufacturer: KLS Martin **Model 23-939-17-07** or equivalent

Specifications/Salient Characteristics

- End cutting forcep used for trimming and re-contouring alveolar bone and gross tissue removal
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.188 Two (2) Retractor, Smithwick Nerve

Suggested Manufacturer: KLS Martin **Model 24-748-17-07** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.189 Two (2) Rongeur, Kerrison Mastoid, Size 1, 4MM Bite

Suggested Manufacturer: KLS Martin **Model 37-389-01-07** or equivalent

Specifications/Salient Characteristics

- Rongeurs used for trimming and re-contouring alveolar bone and gross tissue removal

- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.190 Two (2) Elevator, Freer Septum, 18CM, 7", #9 Handle

Suggested Manufacturer: KLS Martin **Model 37-546-18-07** or equivalent

Specifications/Salient Characteristics

- Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue
- #9 is designed with a large knurled hexagon handle to ensure secure instrument control
- Pointed end of the Molt #9 aids in interproximal tissue reflecting and retracting
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.191 Two (2) Elevator, Cottle Septum, 21CM, 8-1/2", #9 Handle

Suggested Manufacturer: KLS Martin **Model 37-584-21-07** or equivalent

Specifications/Salient Characteristics

- Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue
- #9 is designed with a large knurled hexagon handle to ensure secure instrument control
- Pointed end of the Molt #9 aids in interproximal tissue reflecting and retracting
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.192 Two (2) Elevator, Joseph, Slightly Curved, 16CM, 6-1/4", #9 Handle

Suggested Manufacturer: KLS Martin **Model 37-585-16-07** or equivalent

Specifications/Salient Characteristics

- Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue
- #9 is designed with a large knurled hexagon handle to ensure secure instrument control
- Pointed end of the Molt #9 aids in interproximal tissue reflecting and retracting
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.193 Two (2) Hook, Joseph Double, 7MM Wide, 16CM, 6-1/4"

Suggested Manufacturer: KLS Martin **Model 37-704-07-07** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.194 Two (2) Forceps, Cottle-Walsham Septum, Fig 1

Suggested Manufacturer: KLS Martin **Model 37-724-01-07** or equivalent

Specifications/Salient Characteristics

- An instrument used to grasp tissue
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.195 Two (2) Forceps, ASCH Septum Straightening, 23CM, 9"

Suggested Manufacturer: KLS Martin **Model 37-725-23-07** or equivalent  
Specifications/Salient Characteristics

- An instrument used to grasp tissue
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.196 Two (2) Mouth Prop, Adult, Black, Set of 2, Synthetic, EPDM Rubber

Suggested Manufacturer: KLS Martin **Model 38-130-54-04** or equivalent  
Specifications/Salient Characteristics

- Synthetic EPDM Rubber
- Used to prop mouth open during extraction procedures and reduce TMJ trauma for sedated patients
- Set of 2

2.3.197 Two (2) Mouth Prop, Child, Black, Set of 2, Synthetic, EPDM Rubber

Suggested Manufacturer: KLS Martin **Model 38-130-56-04** or equivalent  
Specifications/Salient Characteristics

- Synthetic EPDM Rubber
- Used to prop mouth open during extraction procedures and reduce TMJ trauma for sedated patients

2.3.198 Two (2) Wieder Retractor, Small, 28MM Wide, 12CM, 4-3/4"

Suggested Manufacturer: KLS Martin **Model 38-297-01-90** or equivalent  
Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Tempered
- Surgical grade stainless steel
- Corrosion resistant

2.3.199 Two (2) Wieder Retractor, Large, 36MM Wide, 12CM, 4-3/4"

Suggested Manufacturer: KLS Martin **Model 38-297-02-90** or equivalent  
Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.200 Two (2) AWL, Maxillary, #161, 18CM, 7"

Suggested Manufacturer: KLS Martin **Model 38-675-18-07** or equivalent  
Specifications/Salient Characteristics

- A pointed instrument used for making small holes
- Tempered
- Surgical grade stainless steel
- Corrosion resistant

2.3.201 Two (2) AWL, Mandibular, #160, Slight Curve, 14.5CM, 5-3/4"

Suggested Manufacturer: KLS Martin **Model 38-677-13-07** or equivalent  
Specifications/Salient Characteristics

- A pointed instrument used for making small holes
- Tempered
- Surgical grade stainless steel
- Corrosion resistant

2.3.202 Two (2) AWL, Zygomatic Arch, #162, 24CM, 9-1/2"

Suggested Manufacturer: KLS Martin **Model 38-679-23-07** or equivalent  
Specifications/Salient Characteristics

- A pointed instrument used for making small holes
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.203 Two (2) FORCEPS, ROWE DISIMPACTION, LEFT, LARGE, 23CM, 9"

Suggested Manufacturer: KLS Martin **Model 38-700-03-07** or equivalent  
Specifications/Salient Characteristics

- Forceps are used in facial reconstructive procedures
- Tempered
- Surgical grade stainless steel
- Corrosion resistant

2.3.204 Two (2) FORCEPS, ROWE DISIMPACTION, RIGHT, LARGE, 23CM, 9"

Suggested Manufacturer: KLS Martin **Model 38-701-03-07** or equivalent  
Specifications/Salient Characteristics

- Forceps are used in facial reconstructive procedures
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.205 Two (2) ELEVATOR, GILLIES MALAR 24CM, 9 1/2"

Suggested Manufacturer: KLS Martin **Model 38-711-21-07** or equivalent  
Specifications/Salient Characteristics

- Elevator is used in facial reconstructive procedures
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.206 Two (2) ELEVATOR, DINGMAN ZYGOMA, 20CM, 8"

Suggested Manufacturer: KLS Martin **Model 38-713-21-07** or equivalent  
Specifications/Salient Characteristics

- Elevator is used in facial reconstructive procedures
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.207 Two (2) HOOK, DINGMAN ZYGOMA, 10MM WIDE, 19CM, 7-1/2"

Suggested Manufacturer: KLS Martin **Model 38-717-10-07** or equivalent  
Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.208 One (1) Needle Holder, Halsey, TC 13CM, 5"

Suggested Manufacturer: KLS Martin **Model 20-637-13-07** or equivalent

Specifications/Salient Characteristics

- Used to grasp and guide the needle when suturing
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.209 Two (2) Needle Holder, Mayo Hegar, TC, 16cm, 6 ¼"

Suggested Manufacturer: KLS Martin **Model 20-642-16-07** or equivalent

Specifications/Salient Characteristics

- Used to grasp and guide the needle when suturing
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.210 Two (2) Wire Twister, Delicate, TC, 15CM, 6"

Suggested Manufacturer: KLS Martin **Model 22-500-11-07** or equivalent

Specifications/Salient Characteristics

- Used to twist wire
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.211 Two (2) Wire Twister, TC, 15CM, 6"

Suggested Manufacturer: KLS Martin **Model 22-500-15-07** or equivalent

Specifications/Salient Characteristics

- Used to twist wire
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.212 Two (2) Forceps, Corwin-Hegar Wire Twisting , TC, 16CM, 6-1/4"

Suggested Manufacturer: KLS Martin **Model 22-502-01-07** or equivalent

Specifications/Salient Characteristics

- Used to twist wire
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.213 Two (2) MMF Set, MMF

Suggested Manufacturer: Stryker **Item 01.503.825** or equivalent

Specifications/Salient Characteristics

- Used to create stabile closed fixation of maxillofacial structures
- Eliminates interdental wire passing
- Must have specific WAVE design to allow screw placement away from teeth
- Titanium bars and screws

2.3.214 Two (2) MMF Set, Plating Set

Suggested Manufacturer: Stryker **Item 01.503.400** or equivalent

Specifications/Salient Characteristics

- Used to create stabile open reduction and internal fixation of maxillofacial structures
- Must have all appropriate plate and screw sizes for both mandible and midface
- Must self contain all general instruments, trocar instruments, plates and screws

- Must have all sets together in one containers
- Titanium plates and screws

2.3.215 Two (2) Sterilization Containers with lid, Half Length 11X12X6"

Suggested Manufacturer: **Genesis CD1-6 (container), BP1-4A (basket) and SX2972-3 (mat), TC2-1 (label) x2** or equivalent

Specifications/Salient Characteristics

- Sterilization systems to accommodate surgical instruments
- Hard coat anodization to protect instruments from corrosion and wear and tear
- Must be stackable
- Must have fitted lid
- Must have side handles
- Must have interlocking latches to ensure closure
- Tamper evident indicators
- Stainless steel basket and silicone mat to be included with the container
- ID label to indicate Dental Cleft Palate Tray x2 (one on each end of container for identification)
- inner perforated basket, 10X11X4"
- silicone mat 9x10"

2.3.216 One (1) Scalpel Handle #7

Suggested Manufacturer: KLS Martin **Model 10-137-07-07** or equivalent

Specifications/Salient Characteristics

- Scalpel handle used for cutting gingival tissue and making surgical incisions
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.217 One (1) Scissors, FOMON Lower Lateral, Strong Curve, 13.5CM, 5 ¼"

Suggested Manufacturer: KLS Martin **Model 11-317-14-07** or equivalent

Specifications/Salient Characteristics

- Used for trimming tissue or cutting sutures
- Tungsten carbide inserts bonded to surgical-grade stainless steel on both cutting edges
- Tempered
- Corrosion resistant

2.3.218 One (1) Scissors, Dean, Serrated 17CM, 6 ¾"

Suggested Manufacturer: KLS Martin **Model 11-497-17-07** or equivalent

Specifications/Salient Characteristics

- Used for trimming tissue or cutting sutures
- Tungsten carbide inserts bonded to surgical-grade stainless steel on both cutting edges
- Tempered
- Corrosion resistant

2.3.219 One (1) Forceps, Cushing, Dressing, Serrated, 17CM, 6 ¾"

Suggested Manufacturer: KLS Martin **Model 12-188-17-07** or equivalent

Specifications/Salient Characteristics

- Tissue forceps/pliers used to grasp and stabilize soft tissue during suturing
- Tempered
- Surgical grade stainless steel
- Corrosion resistant

2.3.220 One (1) Forceps, Cushing Tissue 17CM, 1 x 2 Teeth, 6 ¾"



Suggested Manufacturer: KLS Martin **Model 12-388-17-07** or equivalent

Specifications/Salient Characteristics

- Tissue forceps/pliers used to grasp and stabilize soft tissue during suturing
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.221 One (1) Elevator, Molt Periosteal #9, 19CM, 7 ½", #9 Handle

Suggested Manufacturer: KLS Martin **Model 23-448-19-07** or equivalent

Specifications/Salient Characteristics

- Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue
- #9 is designed with a large knurled hexagon handle to ensure secure instrument control
- Pointed end of the Molt #9 aids in interproximal tissue reflecting and retracting
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.222 One (1) Elevator, Woodson #1, 17.5CM, 7", #9 Handle

Suggested Manufacturer: KLS Martin **Model 23-449-00-07** or equivalent

Specifications/Salient Characteristics

- Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue
- #9 is designed with a large knurled hexagon handle to ensure secure instrument control
- Pointed end of the Molt #9 aids in interproximal tissue reflecting and retracting
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.223 One (1) Rongeur, Beyer, 18CM, 7"

Suggested Manufacturer: KLS Martin **Model 23-879-18-07** or equivalent

Specifications/Salient Characteristics

- End cutting rongeurs used for trimming and re-contouring alveolar bone and gross tissue removal
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.224 One (1) Hook, Gillies Skin, Small, 18CM, 7"

Suggested Manufacturer: KLS Martin **Model 28-207-18-07** or equivalent

Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Tempered
- Surgical grade stainless steel
- Corrosion resistant

2.3.225 One (1) Elevator, Pennington Septum, 21.5CM, #9 Handle

Suggested Manufacturer: KLS Martin **Model 37-568-21-07** or equivalent

Specifications/Salient Characteristics

- Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue
- #9 is designed with a large knurled hexagon handle to ensure secure instrument control
- Pointed end of the Molt #9 aids in interproximal tissue reflecting and retracting
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.226 One (1) Elevator, Cottle Septum, 21CM, 8-1/2", #9 Handle

Suggested Manufacturer: KLS Martin **Model 37-584-21-07** or equivalent  
Specifications/Salient Characteristics

- Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue
- #9 is designed with a large knurled hexagon handle to ensure secure instrument control
- Pointed end of the Molt #9 aids in interproximal tissue reflecting and retracting
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.227 One (1) Hook, FOMON, Ball Tip, 17CM, 6"

Suggested Manufacturer: KLS Martin **Model 37-694-17-07** or equivalent  
Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.228 One (1) Mouth Gag, Dingman, Complete

Suggested Manufacturer: KLS Martin **Model 38-224-00-07** or equivalent  
Specifications/Salient Characteristics

- Used to prop mouth open during extraction procedures and reduce trauma for sedated patients
- Hinged instrument
- Plastic

2.3.229 One (1) RETRACTOR, SALYER CLEFT PALATE, Short, 18CM

Suggested Manufacturer: KLS Martin **Model 39-001-18-07** or equivalent  
Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Tempered
- Surgical grade stainless steel
- Corrosion resistant

2.3.230 One (1) RETRACTOR, SALYER CLEFT PALATE, Long 18CM

Suggested Manufacturer: KLS Martin **Model 39-003-18-07** or equivalent  
Specifications/Salient Characteristics

- Used to hold tissue away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.231 One (1) DISSECTOR, SALYER RIGHT ANGLE, Short 18CM

Suggested Manufacturer: KLS Martin **Model 39-011-18-07** or equivalent  
Specifications/Salient Characteristics

- A surgical instrument used to separate one tissue plane from another
- Tempered
- Surgical grade stainless steel
- Corrosion resistant

2.3.232 One (1) DISSECTOR, SALYER RIGHT ANGLE, Long, 18CM

Suggested Manufacturer: KLS Martin **Model 39-013-18-07** or equivalent

Specifications/Salient Characteristics

- A surgical instrument used to separate one tissue plane from another
- Tempered
- Surgical grade stainless steel
- Corrosion resistant

2.3.233 One (1) Forceps, Tissue, Semken, TC, 1 x 2 Teeth, 17.5CM

Suggested Manufacturer: KLS Martin **Model 12-240-18-07** or equivalent

Specifications/Salient Characteristics

- Tissue forceps/pliers used to grasp and stabilize soft tissue during suturing
- Tempered
- Surgical grade stainless steel
- Corrosion resistant

2.3.234 One (1) Forceps, Tissue, Micro-Semken, TC, Delicate, 1 x 2 Teeth, 17.5CM

Suggested Manufacturer: KLS Martin **Model 12-242-18-07** or equivalent

Specifications/Salient Characteristics

- Tissue forceps/pliers used to grasp and stabilize soft tissue during suturing
- Tempered
- Surgical grade stainless steel
- Corrosion resistant

2.3.235 One (1) Forceps, Tissue, JABOMA, DRESSING, TC 18CM, 7"

Suggested Manufacturer: KLS Martin **Model 12-276-18-07** or equivalent

Specifications/Salient Characteristics

- Tissue forceps/pliers used to grasp and stabilize soft tissue during suturing
- Tempered
- Surgical grade stainless steel
- Corrosion resistant

2.3.236 One (1) Forceps, Tissue, JABOMA, 1 X 2, 18CM, 7"

Suggested Manufacturer: KLS Martin **Model 12-278-18-07** or equivalent

Specifications/Salient Characteristics

- Tissue forceps/pliers used to grasp and stabilize soft tissue during suturing
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.237 One (1) Forceps, Tissue, JABOMA, ANGLED, 1 X 2, 18CM, 7"

Suggested Manufacturer: KLS Martin **Model 12-279-18-07** or equivalent

Specifications/Salient Characteristics

- Tissue forceps/pliers used to grasp and stabilize soft tissue during suturing
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.238 One (1) Needle Holder, Halsey-Webster, Smooth, 13CM, 5"

Suggested Manufacturer: KLS Martin **Model 20-636-13-07** or equivalent

Specifications/Salient Characteristics

- Used to grasp and guide the needle when suturing
- Surgical grade stainless steel

- Tempered
- Corrosion resistant

2.3.239 One (1) Needle Holder, Crile-Wood, TC, 15CM, 6"

Suggested Manufacturer: KLS Martin **Model 20-638-15-07** or equivalent

Specifications/Salient Characteristics

- Used to grasp and guide the needle when suturing
- Tempered
- Surgical grade stainless steel
- Corrosion resistant

2.3.240 Two (2) Implant Motor, 1.8m, 115Volt

Suggested Manufacturer: ImplantMed **SI-915, 2011** or equivalent

Specifications/Salient Characteristics

- Range of speed from a minimum of 300 to at least 40,000 RPM
- Disinfectable
- Sterilizable
- Oral implant motor

2.3.241 Two (2) Contra Angle Handpiece

Suggested Manufacturer: W&H **Model 30065000** or equivalent

Specifications/Salient Characteristics

- Handpiece, contra angle, used for oral implant placement
- Stainless steel
- Push-button coupling system
- Sterilizable

2.3.242 Two (2) Nobel Active Surgical Kit,

Suggested Manufacturer: Nobel Active **Model 37883** or equivalent

Specifications/Salient Characteristics

- Tapered surgical kit for implant placement
- Includes staging block
- Autoclavable
- Self-contained
- Corrosion resistant
- Specifically for placement of a conical connection implant
- Specifically for placement of a self tapping reverse cut implant
- Specifically for a carrier-less, driver delivery implant

2.3.243 Two (2) Nobel Active Guided Surgical Kit,

Suggested Manufacturer: Nobel Active **Model 37952** or equivalent

Specifications/Salient Characteristics

- Tapered surgical kit for *guided* implant placement
- Includes staging block
- Autoclavable
- Self-contained
- Corrosion resistant
- Specifically for placement of a conical connection implant
- Specifically for placement of a self tapping reverse cut implant
- Specifically for a carrier-less, driver delivery implant

2.3.244 Two (2) Bone mill Kit, Conical connection

Suggested Manufacturer: Nobel Active **Model 37888** or equivalent

Specifications/Salient Characteristics

- Cordless prosthetic screwdriver
- Autoclavable
- Torque control
- Automatic stop feature
- Maintains a constant speed

2.3.245 Two (2) Sterilization Containers with lid, Half Length 11X12X6"

Suggested Manufacturer: **Genesis CD1-6 (container), BP1-4A (basket) and SX2972-3 (mat), TC2-1 (label) X2**

Specifications/Salient Characteristics

- Sterilization systems to accommodate surgical instruments
- Hard coat anodization to protect instruments from corrosion and wear and tear
- Must be stackable
- Must have fitted lid
- Must have side handles
- Must have interlocking latches to ensure closure
- Tamper evident indicators
- Stainless steel basket and silicone mat to be included with the container
- ID label to indicate Dental Soft Tissue Tray x2 (one on each end of container for identification)
- include inner perforated basket, 10X11X4",
- silicone mat 9x10

2.3.246 Two (2) Sterilization Containers with lid, Half Length 11X12X6"

Suggested Manufacturer: **Genesis CD1-6 (container), BP1-4A (basket) and SX2972-3 (mat), TC2-1 (label) X2**

Specifications/Salient Characteristics

- Sterilization systems to accommodate surgical instruments
- Hard coat anodization to protect instruments from corrosion and wear and tear
- Must be stackable
- Must have fitted lid
- Must have side handles
- Must have interlocking latches to ensure closure
- Tamper evident indicators
- Stainless steel basket and silicone mat to be included with the container
- container ID labeled for Oral Surgery Dentoalveolar Tray
- include inner perforated basket, 10X11X4",
- silicone mat 9x10

2.3.247 Three (3) Martin tooth grasping forceps

Suggested Manufacturer: KLS Martin **Model 01-002-05** or equivalent

Specifications/Salient Characteristics

- Used to grab extracted tooth or objects
- Autoclavable

2.3.248 Three (3) University of Minnesota Tongue Depressor

Suggested Manufacturer: KLS Martin **Model 00-100-75** or equivalent

Specifications/Salient Characteristics

- Used to depress tongue and retract soft tissues

- Autoclavable

2.3.249 Three (3) Scalpel handle#3

Suggested Manufacturer: KLS Martin **model 10-130-03** or equivalent

Specifications/Salient Characteristics

- Bard Parker style scalpel with metric ruler used for cutting gingival tissue and making surgical incisions
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.250 Three (3) Scalpel handle#7

Suggested Manufacturer: KLS Martin **model 10-130-07** or equivalent

Specifications/Salient Characteristics

- Bard Parker style scalpel with metric ruler used for cutting gingival tissue and making surgical incisions
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.251 Three (3) Kelly Scissors Curved, 16cm, 6 ¼"

Suggested Manufacturer: KLS Martin **model 11-227-16** or equivalent

Specifications/Salient Characteristics

- Used for trimming tissue or cutting sutures
- Tungsten carbide inserts bonded to surgical-grade stainless steel on both cutting edges for smooth, controlled cutting and maximum durability
- Tempered
- Corrosion resistant

2.3.252 Three (3) Metzenbaum Scissors Curved, 14.5 cm, 5 ¾"

Suggested Manufacturer: KLS Martin **model 11-255-14** or equivalent

Specifications/Salient Characteristics

- Used for trimming tissue or cutting sutures
- Tungsten carbide inserts bonded to surgical-grade stainless steel on both cutting edges for smooth, controlled cutting and maximum durability
- Tempered
- Corrosion resistant

2.3.253 Three (3) Dean Scissors, 17cm, 6 ¾"

Suggested Manufacturer: KLS Martin **model 11-497-17** or equivalent

Specifications/Salient Characteristics

- Used for trimming tissue or cutting sutures
- Tungsten carbide inserts bonded to surgical-grade stainless steel on both cutting edges for smooth, controlled cutting and maximum durability
- Tempered
- Corrosion resistant

2.3.254 Three (3) Metzenbaum Scissors Delicate, 14.5cm, 5 ¾", TC

Suggested Manufacturer: KLS Martin **model 11-955-14** or equivalent

Specifications/Salient Characteristics

- Used for trimming tissue or cutting sutures

- Tungsten carbide inserts bonded to surgical-grade stainless steel on both cutting edges for smooth, controlled cutting and maximum durability
- Tempered
- Corrosion resistant

2.3.255 Three (3) Forceps, Tissue, Adson-Brown, TC, 12cm, 4-3/4  
Suggested Manufacturer: KLS Martin **Model 12-368-12**  
or equivalent

Specifications/Salient Characteristics

- Tissue forceps/pliers used to grasp and stabilize soft tissue during suturing
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.256 Three (3) Forceps, Tissue, Adson, 15cm, 6", TC  
Suggested Manufacturer: KLS Martin **Model 12-250-15** or equivalent  
Specifications/Salient Characteristics

- Tissue forceps/pliers used to grasp and stabilize soft tissue during suturing
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.257 Three (3) Russian Tissue Forceps, 15cm, 6"  
Suggested Manufacturer: KLS Martin **Model 12-420-15** or equivalent  
Specifications/Salient Characteristics

- Multipurpose instrument used to hold surgical sponges
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.258 Three (3) Halstead Mosquito Forceps, Straight, 12cm, 4 3/4"  
Suggested Manufacturer: KLS Martin **Model 13-310-12** or equivalent  
Specifications/Salient Characteristics

- Multipurpose instrument used to clamp off blood vessels, remove small root tips and grasp loose objects
- Tempered
- Surgical grade stainless steel
- Corrosion resistant

2.3.259 Three (3) Forceps, Kelly curved, 14CM, 5-1/2"  
Suggested Manufacturer: KLS Martin **Model 13-331-14** or equivalent  
Specifications/Salient Characteristics

- Multipurpose instrument used to clamp off blood vessels, remove small root tips and grasp loose objects
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.260 Three (3) Suction Handle Oral Surgery System  
Suggested Manufacturer: KLS Martin **Model 18-545-01** or equivalent  
Specifications/Salient Characteristics

- Used for precision suction in the oral cavity

- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.261 Three (3) Suction Tip Oral Surgery System, size 1

Suggested Manufacturer: KLS Martin **Model 18-545-11** or equivalent  
Specifications/Salient Characteristics

- Used for precision suction in the oral cavity
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Size 1

2.3.262 Three (3) Suction Tip Oral Surgery System, size 3

Suggested Manufacturer: KLS Martin **Model 18-545-13** or equivalent  
Specifications/Salient Characteristics

- Used for precision suction in the oral cavity
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- Size 3

2.3.263 Three (3) Needle Holder, Crile-Wood, TC, 15CM, 6"

Suggested Manufacturer: KLS Martin **Model 20-638-15** or equivalent  
Specifications/Salient Characteristics

- Used to grasp and guide the needle when suturing
- Tempered
- Surgical grade stainless steel
- Corrosion resistant

2.3.264 Three (3) OSU Half Round, Gouge, 3.5mm

Suggested Manufacturer: KLS Martin **Model 23-080-03**  
or equivalent  
Specifications/Salient Characteristics

- Used to gouge bone
- Tempered
- Surgical grade stainless steel
- Corrosion resistant

2.3.265 Three (3) Mallet w/ interchangeable faces, 18cm 7"

Suggested Manufacturer: KLS Martin **Model 23-262—19** or equivalent  
Specifications/Salient Characteristics

- Stainless steel with interchangeable facings used with a chisel to split teeth and/or remove bone
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.266 Three (3) Curette Double ended, #10

Suggested Manufacturer: KLS Martin **Model 23-393-02** or equivalent  
Specifications/Salient Characteristics

- For removing and contouring bone
- Tempered



- Surgical grade stainless steel
- Corrosion resistant

2.3.267 Three (3) Curette Double ended, #12

Suggested Manufacturer: KLS Martin **Model 23-393-04** or equivalent

Specifications/Salient Characteristics

- For removing and contouring bone
- Tempered
- Surgical grade stainless steel
- Corrosion resistant

2.3.268 Three (3) Elevator, Molt Periosteal #9, 19CM, 7 ½", #9 Handle

Suggested Manufacturer: KLS Martin **Model 23-448-19-07** or equivalent

Specifications/Salient Characteristics

- Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue
- #9 is designed with a large knurled hexagon handle to ensure secure instrument control
- Pointed end of the Molt #9 aids in interproximal tissue reflecting and retracting
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.269 Three (3) File, Miller-Colburn Bone, Fig 1, 18CM, 7"

Suggested Manufacturer: KLS Martin **Model 23-490-01-07** or equivalent

Specifications/Salient Characteristics

- Cross cut bone file used for smoothing of bone
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.270 Three (3) File, Miller-Colburn Bone, Fig 3, 18CM, 7"

Suggested Manufacturer: KLS Martin **Model 23-490-03** or equivalent

Specifications/Salient Characteristics

- Cross cut bone file used for smoothing of bone
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.271 Three (3) Elevator, Seldin Periosteal #23, Flat Handle, 20CM, 8"

Suggested Manufacturer: KLS Martin **Model 23-515-23-07** or equivalent

Specifications/Salient Characteristics

- Designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.272 Three (3) Rongeur, Cleveland, 17CM, 6-3/4"

Suggested Manufacturer: KLS Martin **Model 23-805-14** or equivalent

Specifications/Salient Characteristics

- End cutting rongeurs used for trimming and re-contouring alveolar bone and gross tissue removal
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.273 Three (3) Forceps, Cleveland Bone Cutting Forceps #5, 17cm, 6-3/4"

Suggested Manufacturer: KLS Martin **Model 23-939-17** or equivalent

Specifications/Salient Characteristics

- Side cutting rongeurs used for trimming and re-contouring alveolar bone and gross tissue removal
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.274 Three (3) Forceps, Allis, 4x5 teeth, 15cm, 6"

Suggested Manufacturer: KLS Martin **Model 30-132- 15** or equivalent

Specifications/Salient Characteristics

- Tissue grasping forceps
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.275 Three (3) Mouth Prop, Large Adult, Black, Sets of 2, Synthetic, EPDM Rubber

Suggested Manufacturer: KLS Martin **Model 38-130-52** or equivalent

Specifications/Salient Characteristics

- Synthetic EPDM Rubber
- Used to prop mouth open during extraction procedures and reduce TMJ trauma for sedated patients
- Set of 2

2.3.276 Three (3) Mouth Prop, Adult, Black, Set of 2, Synthetic, EPDM Rubber

Suggested Manufacturer: KLS Martin **Model 38-130-54-04** or equivalent

Specifications/Salient Characteristics

- Synthetic EPDM Rubber
- Used to prop mouth open during extraction procedures and reduce TMJ trauma for sedated patients

2.3.277 Three (3) Mouth Prop, Child, Black, Set of 2, Synthetic, EPDM Rubber

Suggested Manufacturer: KLS Martin **Model 38-130-56** or equivalent

Specifications/Salient Characteristics

- Synthetic EPDM Rubber
- Used to prop mouth open during extraction procedures and reduce TMJ trauma for sedated patients

2.3.278 Three (3) Mouth Prop, Edentulous, Black, Set of 2, Synthetic, EPDM Rubber

Suggested Manufacturer: KLS Martin **Model 38-130-50** or equivalent

Specifications/Salient Characteristics

- Synthetic EPDM Rubber
- Used to prop mouth open during extraction procedures and reduce TMJ trauma for sedated patients

2.3.279 Three (3) Mouth Gag, Adult

Suggested Manufacturer: KLS Martin or equivalent

Specifications/Salient Characteristics

- Synthetic EPDM Rubber
- Wrench style prop to open the mouth during extraction procedures and reduce TMJ trauma for sedated patients

2.3.280 Three (3) Martin Retractor

Suggested Manufacturer: KLS Martin **Model 38-161-14** or equivalent

Specifications/Salient Characteristics

- Used to hold lips and cheeks away from the surgical area

- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.281 Three (3) Andrew Retractor

Suggested Manufacturer: KLS Martin **Model 38-293-11** or equivalent  
Specifications/Salient Characteristics

- Used to hold tongue lips and cheeks away from the surgical area
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.282 Three (3) Forceps, extracting, MD3

Suggested Manufacturer: KLS Martin **Model 40-383-00** or equivalent  
Specifications/Salient Characteristics

- Used to remove lower incisor and canine teeth
- Serrated beaks for secure grasping of teeth
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.283 Three (3) Forceps, extracting, #23

Suggested Manufacturer: KLS Martin **Model 41-023-00** or equivalent  
Specifications/Salient Characteristics

- Used to remove lower molar teeth by engaging between roots
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.284 Three (3) Forceps, extracting, #88L

Suggested Manufacturer: KLS Martin **Model 41-088-05** or equivalent  
Specifications/Salient Characteristics

- Used to remove upper molar teeth by engaging between roots
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.285 Three (3) Forceps, extracting, #88R

Suggested Manufacturer: KLS Martin **Model 41-088-08** or equivalent  
Specifications/Salient Characteristics

- Used to remove upper molar teeth by engaging between roots
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.286 Forceps, extracting, #99C

Suggested Manufacturer: KLS Martin **Model 41-099-03** or equivalent  
Specifications/Salient Characteristics

- Used to remove upper anterior teeth
- Serrated beaks for grasping securely
- Surgical grade stainless steel
- Tempered

- Corrosion resistant

2.3.287 Three (3) Forceps, extracting, #150X

Suggested Manufacturer: KLS Martin **Model 41-150-02** or equivalent

Specifications/Salient Characteristics

- Used to remove upper bicuspid
- Serrated beaks for grasping securely
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.288 Three (3) Forceps, extracting, #150A

Suggested Manufacturer: KLS Martin **Model 41-150-01** or equivalent

Specifications/Salient Characteristics

- Used to remove upper bicuspid
- Serrated beaks for grasping securely
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.289 Three (3) Forceps, extracting, #151X

Suggested Manufacturer: KLS Martin **Model 41-151-02** or equivalent

Specifications/Salient Characteristics

- Used to remove lower bicuspid
- Serrated beaks for grasping securely
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.290 Three (3) Forceps, extracting, #286

Suggested Manufacturer: KLS Martin **Model 41-286-00** or equivalent

Specifications/Salient Characteristics

- Used to remove upper roots
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.291 Forty-Six (46) Elevator, Cogswell B

Suggested Manufacturer: KLS Martin **Model 42-007-00** or equivalent

Specifications/Salient Characteristics

- Used to gain a fine point purchase on roots and impacted teeth
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.292 Three (3) Elevator, Cryer #27

Suggested Manufacturer: KLS Martin **Model 42-027-00** or equivalent

Specifications/Salient Characteristics

- Used to gain a broad sharp purchase on roots and impacted teeth
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.293 Three (3) Elevator, Cryer #28

Suggested Manufacturer: KLS Martin **Model 42-028-00** or equivalent  
Specifications/Salient Characteristics

- Used to gain a broad sharp purchase on roots and impacted teeth
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.294 Forty-Six (46) Elevator, Clarizio 46R

Suggested Manufacturer: KLS Martin **Model 01-105-94** or equivalent  
Specifications/Salient Characteristics

- Offset end used to elevate posterior teeth
- Serrated to obtain sharp purchase
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.295 Three (3) Elevator, #301

Suggested Manufacturer: KLS Martin **Model 42-301-00** or equivalent  
Specifications/Salient Characteristics

- Straight end used to elevate anterior teeth
- Serrated to obtain sharp purchase
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.296 Three (3) Elevator, #302

Suggested Manufacturer: KLS Martin **Model 42-302-00** or equivalent  
Specifications/Salient Characteristics

- 45 degree apical root tip picks
- Serrated to obtain sharp purchase
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.297 Three (3) Elevator, #303

Suggested Manufacturer: KLS Martin **Model 42-303-00** or equivalent  
Specifications/Salient Characteristics

- 45 degree apical root tip picks
- Serrated to obtain sharp purchase
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.298 Three (3) Elevator, #1

Suggested Manufacturer: KLS Martin **Model 42-320-01** or equivalent  
Specifications/Salient Characteristics

- Straight end used to elevate anterior teeth
- Serrated to obtain sharp purchase
- Surgical grade stainless steel
- Tempered

- Corrosion resistant

#### 2.3.299 Three (3) Elevator, Potts #1

Suggested Manufacturer: KLS Martin **Model 42-569-01** or equivalent

Specifications/Salient Characteristics

- 45 degree spoon shaped elevators for impacted upper third molars
- Hollow handle
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

#### 2.3.300 Three (3) Elevator, Potts #2

Suggested Manufacturer: KLS Martin **Model 42-569-02** or equivalent

Specifications/Salient Characteristics

- 45 degree spoon shaped elevators for impacted upper third molars
- Hollow handle
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

#### 2.3.301 Three (3) Elevator, Davis root tip pick #2, 18cm, 7"

Suggested Manufacturer: KLS Martin **Model 42-583-02** or equivalent

Specifications/Salient Characteristics

- 45 degree sharp point elevators for root tip retrieval
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

#### 2.3.302 Three (3) Elevator, Davis root tip pick #3, 18cm, 7"

Suggested Manufacturer: KLS Martin **Model 42-583-03** or equivalent

Specifications/Salient Characteristics

- 45 degree sharp point elevators for root tip retrieval
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

#### 2.3.303 Three (3) Osteotome, Barry bone chisel

Suggested Manufacturer: KLS Martin **Model 42-590-04** or equivalent

Specifications/Salient Characteristics

- Used for cutting or preparing bone in surgical procedures
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

#### 2.3.304 Three (3) Syringe, Aspirating, 1.8CC

Suggested Manufacturer: KLS Martin **Model 42-604-00-02** or equivalent

Specifications/Salient Characteristics

- Used to inject local anesthetics during dentistry
- Standard (large) thumb ring, regular plunger length with harpoon to apply negative pressure (aspiration) to ensure safe delivery of anesthetic into tissues and not vessels.
- High carbon chromium steel alloy
- Corrosion resistant

2.3.305 Three (3) Chip Blower, Irrigation bulb

Suggested Manufacturer: KLS Martin **Model 42-661-00** or equivalent  
Specifications/Salient Characteristics

- Used to externally irrigate the surgical field
- 51ml bulb syringe

2.3.306 Three (3) Elevator, Heidrink root tip pick #1

Suggested Manufacturer: KLS Martin **Model 42-582-01** or equivalent  
Specifications/Salient Characteristics

- Straight sharp point elevators for root tip retrieval
- Surgical grade stainless steel
- Tempered
- Corrosion resistant

2.3.307 One (1) Cenrifuge, PRF DUO

Suggested Manufacturer: Choukroun Centrifuge **PRF DUO, PRF DUO (FDA device 204210)** or equivalent  
Specifications/Salient Characteristics

- Used to separate blood products
- Must be variable speed
- Must come with autoclavable box, scissors, forceps, bowl, tray and tube holder
- Must come with all sized tubes and collectors
- Must come with handling instruments (compactors and spoon)
- Surgical grade stainless steel
- Tempered
- Corrosion resistant
- PRF DUO, PRF DUO FDA device
- 

2.3.308 One (1) Bur, Sinus window bur

Suggested Manufacturer: **Salvin 8mm Sinus window bur, #sinus-dome-8mm** or equivalent  
Specifications/Salient Characteristics

- Used to open a lateral window into the maxillary sinus
- Must be non-penetrating
- Must be dome shaped 4 mm in depth
- Must fit a latch style implant handpiece

2.3.309 One (1) Osteotome, Tapered Implant Osteotome Kits, 2.3 2.8 3.8 4.4 and 5.1mm

Suggested Manufacturer: **Salvin Tapered Osteotome Kit, Model #OST-SPREAD-TAP-PKG** or equivalent  
Specifications/Salient Characteristics

- Used to spread and condense bone
- Must be tapered in sizes from 2.3mm to 5.1 mm
- Must have adjustable stops
- Must be offset
- Must come complete in a stainless steel cassette

2.3.310 One (1) Chisel, Ridge splitting chisel kit, 3 4 5 and 6mm

Suggested Manufacturer: **Salvin Ridge splitting set, Model #RIDGE-SPLIT-SET** or equivalent

- Used for splitting thin sections of bone
- Must range in size from 3mm to 6mm
- Must have depth markings
- Must come complete in a stainless steel cassette

2.3.311 One (1) Drills, Bone expander Kit, 2.3 – 4.3 mm drills

Suggested Manufacturer: **Salvin Bone Expander Kit, Model #BONE-EXPANDER-KIT** or equivalent

- Used to expand bone and create osteotomies
- Must be compatible with a ratchet or slow speed handpiece
- Must come in a self- contained stainless steel box

2.3.312 One (1) Arthrocentesis Instrument, Shepard Arthrocentesis Instrument, 18g x 2.5”

Suggested Manufacturer: **Ace Shepard Arthrocentesis Instrument, Model 07-020-42** or equivalent

- Used to irrigate and place medications into the Temporomandibular joint
- Must have dual in and out ports
- Sterilizable
- Re-usable

2.3.313 Twenty Five (25) Sterilization Cases

Suggested Manufacturer: Stryker **Model 5400-279-000** or equivalent

- Maestro

### 3. DELIVERY

3.1 Contractor shall deliver all equipment to the Southeast Louisiana Veterans Health Care System (SLVHCS) Campus 2400 Canal St, C&P Building, New Orleans, LA 70119. Delivery to be by July 31, 2017.

3.2 Deliver materials to job in manufacturer's original sealed containers with brand name marked thereon.

3.3 Package to prevent damage or deterioration during shipment, handling, and storage.

3.4 Maintain protective covering in place and in good repair until delivery is necessary.

3.5 Any government requested delayed delivery up to 90 days after initial awarded delivery date, shall be at no additional cost to the Government.

### 4. SECURITY REQUIREMENTS

4.1 ***A&A requirements do not apply--Security Accreditation Package is not required.***

#### 1. GENERAL

Contractors, contractor personnel, subcontractors, and subcontractor personnel shall be subject to the same Federal laws, regulations, standards, and VA Directives and Handbooks as VA and VA personnel regarding information and information system security.

#### 2. CONFIDENTIALITY AND NONDISCLOSURE

It is agreed that:

1. The preliminary and final deliverables and all associated working papers, application source code, and other material deemed relevant by the VA which have been generated by the contractor in the performance of this task order are the exclusive property of the U.S. Government and shall be submitted to the CO at the conclusion of the task order.

a. The CO will be the sole authorized official to release verbally or in writing, any data, the draft deliverables, the final deliverables, or any other written or printed materials pertaining to this task order. No information shall be released by the contractor. Any request for information relating to this task order presented to the contractor shall be submitted to the CO for response.

b. Press releases, marketing material or any other printed or electronic documentation related to this project, shall not be publicized without the written approval of the CO.

4.2 Contractors, contractor personnel, subcontractors, and subcontractor personnel shall be subject to the same Federal laws, regulations, standards, and VA Directives and Handbooks as VA and VA personnel regarding information and information system security.

#### 4.3 CONFIDENTIALITY AND NONDISCLOSURE

It is agreed that:



1. The preliminary and final deliverables and all associated working papers, application source code, and other material deemed relevant by the VA which have been generated by the contractor in the performance of this task order are the exclusive property of the U.S. Government and shall be submitted to the CO at the conclusion of the task order.

c. The CO will be the sole authorized official to release verbally or in writing, any data, the draft deliverables, the final deliverables, or any other written or printed materials pertaining to this task order. No information shall be released by the contractor. Any request for information relating to this task order presented to the contractor shall be submitted to the CO for response.

d. Press releases, marketing material or any other printed or electronic documentation related to this project, shall not be publicized without the written approval of the CO.

5. WARRANTY

5.1 The contractor shall provide a minimum one year manufacturer's warranty on all parts and labor.

5.2 The warranty shall include all travel and shipping costs associated with any warranty repair.