

Line Item	Description	Qty	Unit	Unit Price	Total Price
0001	Humphrey Visual Field Analyzer with printer & table	2	EA		
0002	Operator, Service, and Maintenance Manuals.	2	EA		
0003	Delivery (Must be completed by 30OCT2018)	1	JB		
0004	Installation (Must be completed by 30OCT2018)	1	JB		
Total Cost					

All equipment must meet the following salient characteristics:

- Electrical Requirement: 100-120v- 50/60 Hz, 4.0A
- Internal Storage: 500 Gb
- Operating System: Windows 7-64 bit
- The Humphrey Field Analyzer (HFA) must have the following forms of fixation control: Heijl Krakau blind spot monitor, video eye monitor, gaze tracking, head tracking, and vertex monitoring.
- HFA must be able to perform Single Field Analysis (SFA), Glaucoma Hemifield Test (GHT), Visual Field Index (VFI), Guided Progression Analysis (GPA), and Mixed GPA
- HFA must be able to connect to ophthalmological software, including Digital Imaging and Communications in Medicine (DICOM) technologies.
- HFA must have a specialty test library that includes: Social Security Disability (monocular, binocular), Esterman monocular (binocular, superior 36, 64), Kinetic testing, Custom Kinetic testing, and Custom Static testing.
- HFA must have a Touch screen interface allows for a more efficient workflow.
- Stimulus options: White-on-white, red- or blue-on-white, and Blue-on-yellow (SITA SWAP).
- General testing features must include stimulus sizes Goldmann I-V, Foveal threshold testing, Automatic pupil measurement, Liquid Trial Lens (AutoTLC), and RelEYE eye review.
- HFA must have Suprathreshold test library that includes: C40, C76, C80, and C64, C-Armaly, and Peripheral test patterns. Suprathreshold test modes must be age corrected and threshold related.