•••

RetCam[™] Shuttle *Transportable Retcam for the hospital and clinic*



Ret

The RetCam Shuttle

- Maneuverable in constrained areas NICU, PICU and physician office
- Transportable between hospitals and clinics
- Enables transfer of images to any networked system
- Allows timely remote evaluation of patient images
- Provides advanced image analysis and compare capability with the RetCam Review Software



Broader Patient Access The RetCam Shuttle allows easy maneuverability within the hospital and easy transport to affiliate

hospitals and clinics.



Networking and Image Transfer Utility

Digital Images can be transferred directly to your networked server or to your physician specialist for remote review.

Incorporating the RetCam Shuttle into your diagnostic care program enables accessibility to patients who require timely initial evaluation and follow up exams. Network access allows physicians to analyze time-sensitive data from any location using the RetCam Review Software.





RetCam Shuttle

System Components

- Notebook with large LCD display for real-time video, image processing and transfer
- 2 Work surface with convenient hand piece holster
- 3 -chip CCD camera
 - Lightweight, easy to position
 - Long cable for easy patient access
 - Use with 5 changeable lenses
- Hinged access doors for upper and lower storage compartments
- 5 Secondary work surface
- 6 Lens storage box
- Ontainer for tools and supplies
- Internal hand piece holster for storage during transport
- 9 Tri-function foot control
 - Individual pedals for easy light intensity and focus adjustment
- Central button switch for video/image capture
- Dual wheel casters for easy maneuverability
- Easy-grip extendable handle for system transport

Technical Specifications Notebook Computer **Operating System:** Windows® XPe (Embedded) Core Tz Duo 2.53 GHz Processor: LAN, USB Connectivity: Hard Disk Storage: 160 GB 2.0 GB System Memory: **Optical Media Drive:** CD and/or DVD 15.4 inch, Bright View Display: Patient File Import/Export: Windows file transfer. Clarity format and/or Ophthalmic DICOM **Imaging Cart** Footprint: 19" x 18.5" Work surface height: 34.8"



