Transfer, Share & Protect your Medical Images
Imagine a tiny box that fits in your hand. Take it with you wherever you go, unpack it, plug it to your network and power it on. You now have an "All-in-One" running solution available to TRANSFER, SHARE, and PROTECT all your DICOM images out of the box. The AccessBox will securely send your studies from any digital modality directly to any other AccessBox anywhere, making them instantly available to any DICOM Workstation in your clinic or home network for diagnosis. No need for high cost initial investment of VPN’s or dedicated lines. AccessBox has been designed to work on a standard Internet connection! Additionally, hundreds of thousands images can be stored in the AccessBox’s built-in storage and can be also replicated to your local storage or to a remote location, like a remote Diagnostic center, PACS and/or your private facilities.

Transfer & Sharing
The AccessBox has a built-in DICOM Router and DICOM Server. It will automatically and securely transfer DICOM studies among different locations (e.g. several Acquisition clinics sharing a central Diagnostic Center). It is designed to run on a regular Internet connection. If there is any interruption on the Internet connection, the AccessBox will perform an automatic restore from the point of interruption. No need to start the transfer from the beginning again.

Protect
The AccessBox, with its built-in high capacity HDD storage, has been designed to apply all best practices to preserve your valuable DICOM studies making sure they will still be available for decades, thus preserving your liabilities and interests. The content of the AccessBox can automatically be replicated to a local hard drive (e.g. a NAS system, Silent Cube). As a further step, the AccessBox is protected against any virus, malware, spyware or other intrusive programs. Concerned about a disaster occurrence? No problem, your data can be replicated to any other remote location like your home. Multiple copies of your DICOM studies can be recorded to CD, DVD or BluRay (requires Perennity DICOM edition). No need to spend your valuable time to secure your data. All operations are fully automated and do not require any IT expertise. The AccessBox comes pre-configured, ready to use and serviced by local Perennity Certified Partners.

Cost
Many differently sized remote locations cannot afford the high initial investment needed to “link” locations together. For a fraction of the typical costs required to implement local DICOM servers, routers, gateways, VPN lines, IT personnel, etc, the AccessBox already provides these same benefits. Since it only requires a basic 512K sustained internet connection to operate, the AccessBox is simple and easy to install...no expensive IT expertise is needed.

Additionally, Perennity offers secure and aggressively priced transfer service rate plans via Web Services. Users may also select their own ISP’s providing FTPS service. Unit Swap-Replacement is included in the Warranty-Maintenance, minimizing down time.
The AccessBox provides the fastest and most economical method to be up & running to TRANSFER, SHARE, PROTECT your DICOM studies among all your different types of locations. Through Perennity’s network of global partners, you can be assured of continuous local support and training.

**Perennity: your partner in affordable DICOM Image Management**

**Available Options**
- RAS-Replication Archiving Service: Replicate your images to an external and highly secure Data Center
- WSS-Web Sharing Service: Share your studies with doctors and patients using a web portal, tablet/smartphone application
- Report Printer: A virtual printer that allows you to generate a DICOM image from any application (e.g. MS Word, RIS, etc) used to write a diagnostic report
- Perennity DICOM edition: Automate CD, DVD & BluRay output for Patient CD and off-line archiving
All-in-One for Medical Imaging

SECURELY TRANSFER, SHARE & PROTECT