VEPRO





MED-Safe LTA

Long-term Archive-Storage for budget-conscious companies and data that may never be lost:

- Hard disk-based storage unit with WORM* sealant for secure and legally compliant long-term storage of medical data
- Redundant data storage Identity credentials with digital hash values to prove unique, unchangeable storage Data encryption - AES 256 Bit Optional: Replication to another MED-Safe system at a second location Complies with the recording and storage obligations for radiological image data in accordance with RöV § 28 (4)
- Periodic hash check of the datasets with automatic self-healing function in the running system
- Integration into any IT environment with configurable volumes Release of data storage via network shares WORM: time based or via Read only Flag
- Optional: real-time hardware and software monitoring
- Lifelong on-site warranty with active IT monitoring with service contract Standard Warranty: 3 years

Technical specifications:

Capacity net/gross:	8/16 TB	16/32 TB	up to 80/96 TB	
Hard Drives:	4-12 Hard disks – 4/8 TB Enterprise 2-3 Manufacturer			
Network interfaces:	2 x 1GbE-LOM			
Connections:	2 x USB 3.0 - 1 x VGA			
Power supply:	1 x 250 W - 1	15/230 V		

*WORM: Write Once Read Many Technology, prevents any deletion or alteration of data once stored.