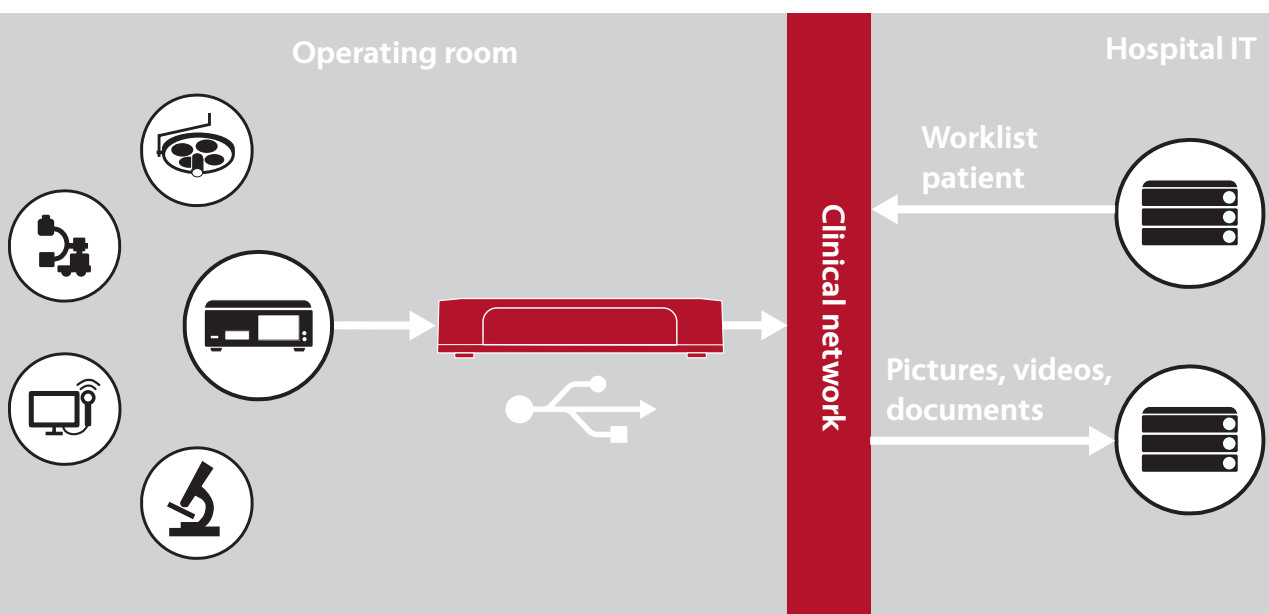


Networker USB 3100

The perfect connection between medical devices and hospital IT via USB

With NetworkerUSB, it is now also possible to connect medical devices that are not yet networked to hospital IT. The only prerequisite for this is a USB interface on the medical device.



Automatic transfer

from medical device to hospital IT



Automatic assignment

Of patients and data in the transfer



Efficient documentation

Through automation



Keeping the workflow

In the operation of the medical device



High security

Certificate-based encryption



Multimedia

SD, HD, Full HD, 3D, 4K or documents



Expandable

Additional interfaces via server

Networker USB 3100

The perfect connection between medical devices and hospital IT via USB

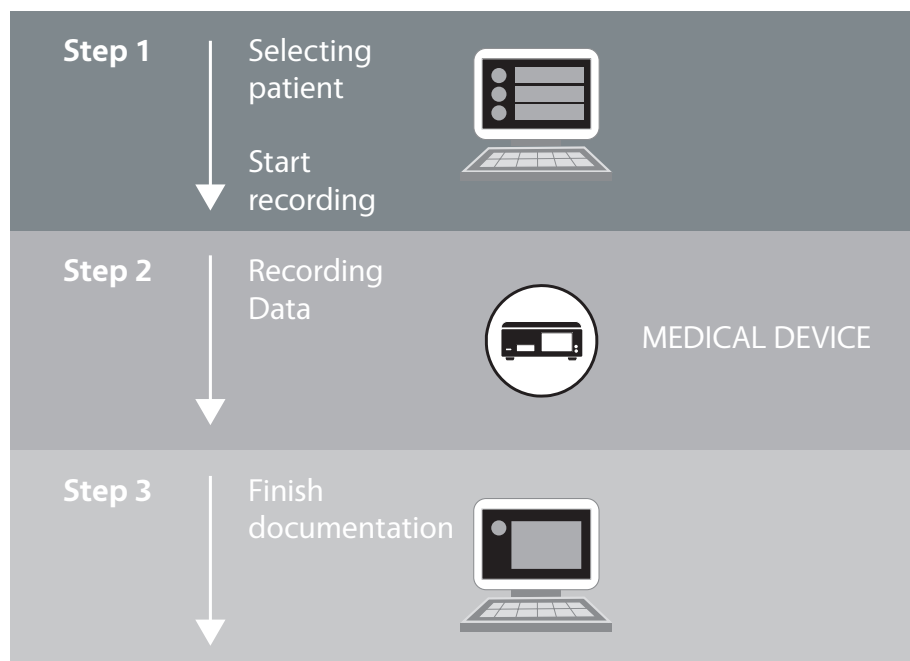
Technical Data

| | |
|-----------------------|--|
| Dimensions: | · 15 cm x 10 cm x 3,2 cm |
| Weight: | · 0,25 kg |
| Power supply: | · Power over Ethernet or external power supply |
| Network: | · 1x 100 MBit/s |
| Interface: | · 1x USB (slave) |
| Footswitch / trigger: | · Unnecessary; Triggered by medical device |

Data integration

| | |
|---------------------|---|
| Patient / worklist: | · DICOM, HL7, custom |
| Data transfer: | · DICOM, HL7, Fileshare, custom |
| Data types: | · jpg, bmp, png, mp4, pdf, xml, custom (Depending on the function of the connected medical device) |
| Resolution: | · SD, HD, Full HD, 3D, 4K (Depending on the function of the connected medical device) |

Use in the operation room



Manufactured by:



AYODA GmbH, Maria-Merian-Strasse 8
85521 Ottobrunn, Germany
Tel.: +49 (0)89 54042890 Fax: +49 (0)89 54042899
E-Mail: info@ayoda.net www.ayoda.net