

Training Package [Onyx Key User] - Overview



Target Group: Key Users

	Topic	Content	OnyxWiki Page	Time for Training
K1	Transfer image from infinitt PACS	How to transfer image from infinitt to Onyx	Details	10 min
K2	Image Import	How to import image record	Details	10 min
K3	Ceph Tracing	How to perform ceph tracing	Details	60 min
K4	Create Tracing-PDF	How to create and save PDF print form	Details	30 min
K5	Get Tracing-PDF to infinitt PACS	How to take over tracing-PDF to infinitt	Details	10 min

K1. Transfer Image from infinitt PACS

- Open PACS Worklist
- Select DX Record
- Send Study to OnyxCeph³™

[Details](#)

K2. Image Import

- Create Patient Record
- Import Dicom Record to Session
- Save record

[Details](#)

K3. Ceph Tracing

- Open Tracing Module from Thumbnail
- Select Analysis
- Digitize Ceph Landmarks
- Adjust Profile Template
- View results

[Details](#)

K4. Create Tracing-PDF

- Select Print-Template
- Save Printform to PDF

[Details](#)

K5. Get Tracing-PDF to infinitt PACS

- Select Study
- Import Tracing-PDF
- Check Study

[Details](#)

From:
<http://onyxwiki.net/> - [OnyxCeph³™ Wiki]

Permanent link:
http://onyxwiki.net/doku.php?id=moh:tp_keyuser

Last update: **2022/03/15 13:12**

