

Patient Validation

The visual verification of patient identity to reliably avoid misidentification.

Initially, you assign reference data of the currently loaded patient to the OIS-ID, which is used for the validation in all subsequent radiations. The patient can also do this himself while you are already preparing the positioning aids. In this way, you enable your patients to actively participate in the treatment process and at the same time obtain the safety that misidentifications are excluded. If there is a discrepancy, you will be informed automatically and the radiation will not be released until you have checked it. The validation of bed and anesthesia patients can be suspended if necessary.

The individual features of the Safety Suite can be combined individually to provide the best possible support for your everyday workflow. The display and operation is touch-controlled via the multifunctional Terminals. The features are available for all common LINAC models from the manufacturers Accuray, Elekta, Siemens and Varian.

Further areas of application: CT and brachytherapy rooms.

Functions

- One-time manual assignment of patient reference to OIS ID
- Autonomous or assisted follow-up validation at each radiation session
- Suspend validations as needed
- For MOSAIQ®: Integration in Site Setup Verification
- Manual check and release in case of deviations
- Biometric data matching between reference and current patient

Benefits

- Reliable prevention of patient misidentification
- High acceptance due to complete integration into the safety cycle of everyday workflow and intuitive operation
- Increased patient sovereignty and sense of security on the patient side
- Integration into the LINAC interlock increases the safety level





Patient Validation for bed patients

For safe irradiation of patients in bed

Patient Validation for bed patients is an innovative solution that enables the patient to be brought safely and quickly into the irradiation room. With the help of the Inroom Terminal and the floor marker, the patient's bed is precisely positioned. The patient is automatically registered and validation is quick and easy. The patient is always clearly visible, and all necessary information is displayed in real time. Our feedback provision guarantees reliable and precise patient validation.



OPASCA GmbHFranz-Volhard-Str. 3
68167 Mannheim
Germany

Phone: +49 (0) 621 877537-10 E-Mail: kontakt@opasca.com opasca.com

