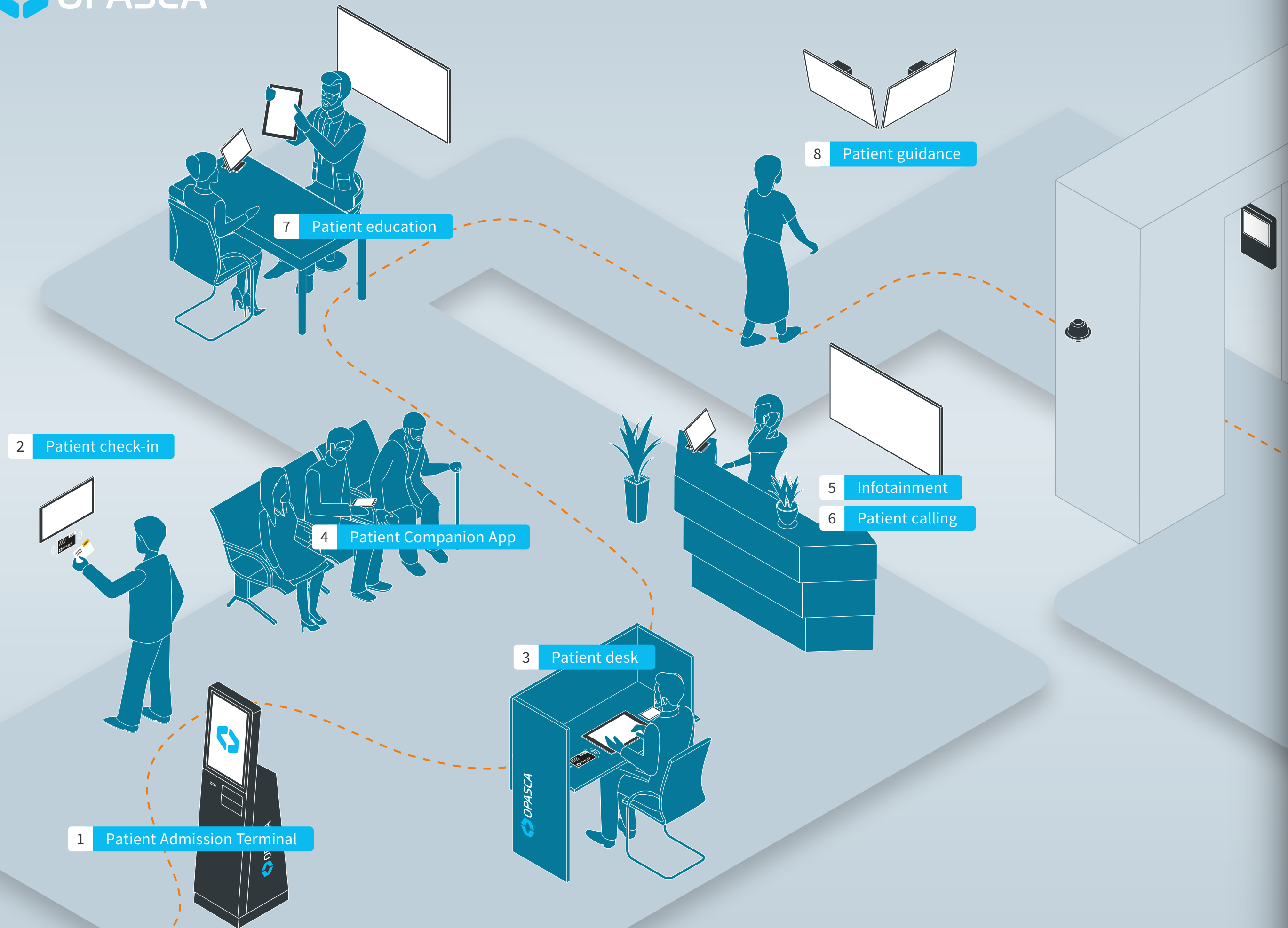




WORKFLOW MANAGEMENT SUITE
PATIENT SAFETY SUITE

PRODUCT OVERVIEW





Rethinking clinical routines

WORKFLOW MANAGEMENT SUITE

The OPASCA Workflow Management Suite simplifies the complex clinical routine. It ensures that all processes are interconnected and run more efficiently, leaving more time for individual and intensive care of your patients.

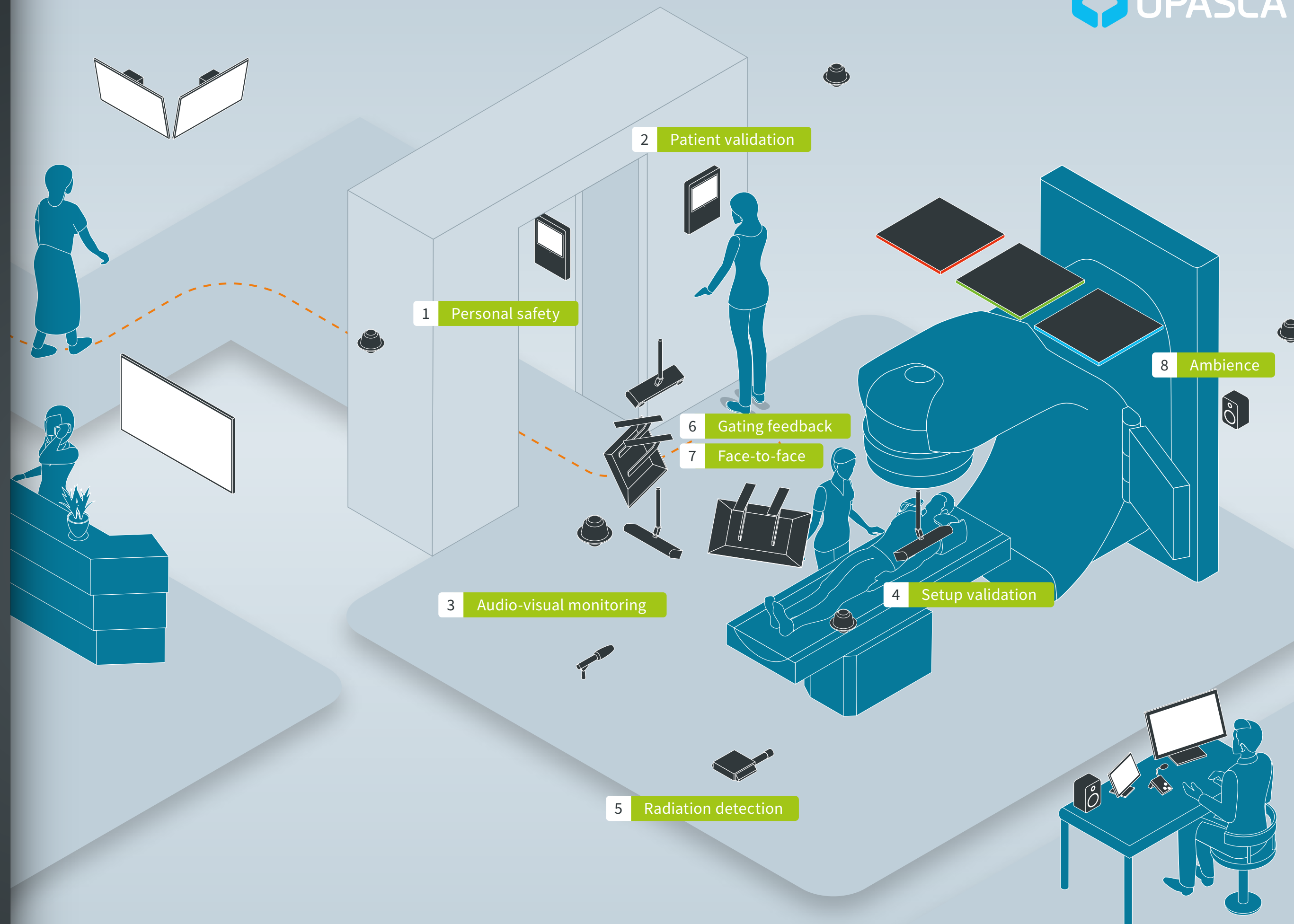
- 1 Patient Admission Terminal**
Autonomous admission of the patient in the ward via health card or pin code. The patient receives his patient pass with an individual combination of colour and number.
- 2 Patient check-in**
Autonomous registration with the patient pass, making appointment requests or requesting prescriptions via touch screen.
- 3 Patient desk**
The patient can fill out the required forms digitally and sign them in a legally secure manner prior to treatment.
- 4 Patient Companion App**
Bidirectional communication with patients via app including appointment overview, taxi call, route directions, patient reported outcome (PRO) and digital aftercare.
- 5 Infotainment**
Entertainment in the waiting room with simultaneous information about delays and waiting times.
- 6 Patient calling**
Acoustic and visual patient call via data protection-compliant colour-number combination – with only one touch.
- 7 Patient education**
Via a tablet-based information sheet the patient is informed about possible treatment risks before the doctor's appointment. The physician can then respond to questions in a personal conversation and draw in the digital sheet in the presence of the patient.
- 8 Patient guidance**
Dynamic, individual patient guidance via colour-number combination on screen-based guidance system – easy to understand and to control.

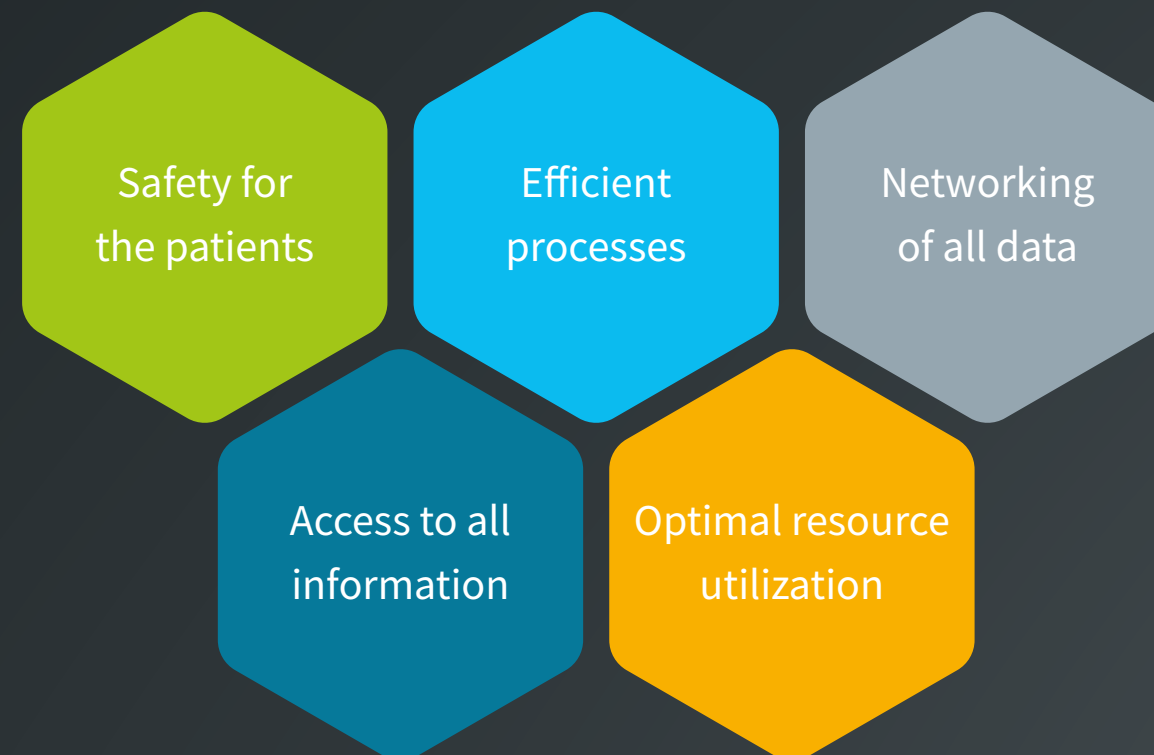
Smart, safe & efficient

PATIENT SAFETY SUITE

The OPASCA Patient Safety Suite ensures safety in your radiotherapy clinic. By implementing the Patient Safety Suite, you protect both your patients and your staff as well as all other persons in the danger area.

- 1 Personal safety**
Video-based room analysis provides continuous monitoring of the treatment room in real time and detects people and objects that must not be in the danger area.
- 2 Patient validation**
The active validation of the patient by facial recognition offers a reliable way to automatically verify the patient's identity and creates more safety.
- 3 Audio-visual monitoring**
More safety and comfort for all involved through direct communication with the patient.
- 4 Setup validation**
The fast and intuitive video-based setup of the immobilization device ensures more safety for individual patient positioning.
- 5 Radiation detection**
Personal protection through reliable in-situ measurement of the current radiation in compliance with legal requirements.
- 6 Gating feedback**
Simple feedback with respiration-supported treatment techniques by changing the colour of the room light intuitively facilitates the active cooperation of the patient.
- 7 Face-to-face**
A secure feeling through the audio-visual connection to familiar persons outside the treatment room. Reduces stress and facilitates communication with children and foreign-language patients.
- 8 Ambience**
Patient individual settings of music and room light ensure a pleasant treatment atmosphere.





OPASCA offers modular all-in-one solutions for safe, efficient and simple processes in everyday clinical routine in radiotherapy.

Starting with the patient admission and an intelligent waiting room, through all safety measures before and during irradiation to tools that ensure a pleasant treatment atmosphere – accompanied by integrated communication between all systems involved.

We offer you a comprehensive solution that intelligently connects all persons and components involved in the treatment. All modules of this solution can be implemented in your clinic as a complete package or in individual modules.

OPASCA GmbH

Franz-Volhard-Strasse 3 | 68167 Mannheim | Germany
Phone: +49 621 150 282-70 | Fax: +49 621 150 282-71
contact@opasca.com | www.opasca.com