



## Ambience Features

**The relaxed treatment atmosphere for maximum patient cooperation.**

A pleasant environment has a positive effect on cooperation, minimizes stress, contributes to relaxation and reduces the need for anesthetics. With the Ambience Features of the Safety Suite, you can create an individual treatment ambience for your patients in just a few seconds.

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

Ambient Music (EXT-AMM-0001):

- Integration of radio streams
- Play your own music from your personal device

Ambient Diashow (EXT-AMD-0001):

- Selection of different image series
- Integration of TV streams
- Display of individual content (static, animated)

Face to Face (EXT-FTF-0001):

- Video telephony between ComUnit at workstation and via Inroom Screens in the treatment room

Ambient Lighting (PRT-ALP-0001):

- Automated, theme-based or individual setting across the entire color spectrum
- Automatic switching between modelling and treatment mode

## Benefits

- Simple and fast design of a patient-specific treatment atmosphere
- Convenient selection of presets
- Increase a positive, patient-oriented perception
- Distracting your patients from the clinical atmosphere
- Active influence of your patients on the treatment environment by selecting music and light settings
- More personalized communication with your patients
- In conjunction with Intercom: Automatic interruption of music, even on externally played devices or radio streams, when healthcare professionals are speaking to the patient



**OPASCA GmbH**  
Franz-Volhard-Str. 3  
68167 Mannheim  
Germany

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