

# SensiX

## Film Sensitometer



*Sensitometer for exposing a 21-step wedge on X-ray films*

### Features

- ▶ Enables checks of film processing systems independent of X-ray equipment
- ▶ Enables light exposures of 21-step wedges on blue or green sensitive X-ray films
- ▶ Includes audible exposure control
- ▶ Fulfills international regulations
- ▶ A calibrated version is available

SensiX is a single-sided, dual color, light-emitting sensitometer for reproducible exposures of a 21-step wedge on X-ray films. SensiX is used in the dark room to check the consistent performance of film processing systems. Light emission can be selected for blue sensitive films (spectral maximum 460 nm) and green sensitive films (spectral maximum 510 nm). The audible exposure control indicates blue, green or no exposure. SensiX is battery operated.

### Ordering Information

L981261 SensiX sensitometer, battery operated

### Option

L522024 SensiX/DensiX carrying case