Technical specifications

- Classification: Class 1 type B
- Supply voltage: 100–240 V
- X-ray tube: TOSHIBA D-041
- Frequency: 50/60 Hz
- Focal spot: 0.4 mm
- Total filtration: >1.5 mm Al @ 70 kV
- Leakage radiation: < 0.25 mGy / h
- Cooling duty cycle for 1 s: 32 s
- Technology: High frequency DC
- Maximum anode current: 7 mA
- X-ray tube voltage: 60/65/70 kV
- Maximum exposure time: 2 s
- Compatibility: Film, phosphor plate, digital sensor
- Weight: 23 kg
- Configuration: Wall mounting top and bottom
- Timer: Microprocessor controlled

Accessories

- Circular cone Ø 60 mm: 20 cm (8") or 30 cm (12")
- Rectangular cone 45 x 36 mm: 20 cm (8")
- Arm extension: 0.40 m, 0.80 m, 1.10 m
- SOPHIS model/SOPHIS² inside: Type 1, type 2
- Adjustable mounting wall-plade
- Remote exposure switch

Where quality becomes beauty
Quality, Design, your image

Because you pay more and more attention to the look and effectiveness of your practice.

ACTEON® SATBLEC® has developed X-Mind® unity with:

- uncompromising design
- clean lines
- proven quality
- superior materials
- unique technological advantages
Quality, Design, your image

Because you pay more and more attention to the look and effectiveness of your practice.

ACTED® SATELEC® has developed X-Mind® unity with:

- uncompromising design
- clean lines
- proven quality
- superior materials
- unique technological advantages
The perfect union

X-Mind® unity is pre-wired to allow for the integration of the SOPIX digital sensor. Therefore, you can simply connect it to your X-Mind® unity at the time of installation or anytime in the future.

SOPIX inside enables integration without any visible cables. SOPIX inside connects effortlessly to the X-Mind® unity without technical assistance within a minute. Plug and Play!
The perfect union

X-Mind™ unity is pre-wired to allow for the integration of the SOPIX digital sensor. Therefore, you can simply connect it to your X-Mind™ unity at the time of installation or anytime in the future.

SOPIX inside enables integration without any visible cables. SOPIX inside connects effortlessly to the X-Mind™ unity without technical assistance within a minute. Plug and Play!
Less radiation

With the ACE technology, patented by SOPRO®, over-exposed images are eliminated. Regardless of the amount of radiation emitted by the generator, the SOPIX sensor only uses the optimal dose required for a quality image. This technology applied to X-Mind™ unity allows the SOPIX sensor to start and stop the generator thus avoiding all risk of over-exposing the image and patient as well as unnecessary re-takes of acquisitions. The patient only receives the necessary and adapted dose to his dental morphology.

Work comfort

Due to its ergonomically designed holder there is no danger of the sensor falling or breaking and always remains within hands reach for optimal working comfort. SOPIX inside is internally wired eliminating the need for external wiring: ease of use and aesthetics of your practice.

Traceability:
The dose received by the patient after each exposure appears on the timer’s screen. With SOPIX inside, this dose is also recorded in the patient’s file of SOPRO Imaging ensuring permanent traceability.

* Reduction variable according to the patient’s morphology.
Less radiation

With the ACE technology, patented by SOPRO®, over-exposed images are eliminated. Regardless of the amount of radiation emitted by the generator, the SOPIX sensor only uses the optimal dose required for a quality image. This technology applied to X-Mind™ unity allows the SOPIX sensor to start and stop the generator thus avoiding all risk of over-exposing the image and patient as well as unnecessary re-takes of acquisitions. The patient only receives the necessary and adapted dose to his dental morphology.

Traceability.

The dose received by the patient after each exposure appears on the timer’s screen. With SOPIX inside, this dose is also recorded in the patient’s file of SOPRO Imaging ensuring permanent traceability.

Work comfort

Due to its ergonomically designed holder there is no danger of the sensor falling or breaking and always remains within hands reach for optimal working comfort. SOPIX inside is internally wired eliminating the need for external wiring; ease of use and aesthetics of your practice.

* Reduction variable according to the patient’s morphology.
A sharp and contrasted image

The X-Mind™ unity has a 0.4 mm focal spot. It has several configurable radiological settings:

- the anodic voltage (60, 65 and 70 kV)
- the anodic current (from 4 to 7 mA)

These parameters ensure a sharp and contrasted image with defined contours.
A sharp and contrasted image

The X-Mind™ unity has a 0.4 mm focal spot. It has several configurable radiological settings:
- the anodic voltage (60, 65 and 70 kV)
- the anodic current (from 4 to 7 mA)

These parameters ensure a sharp and contrasted image with defined contours.
Fluidity and stability

You can single-handedly position and stabilize X-Mind™ unity. Movement is fluid and is done without any effort or stress. The anti-vibration and anti-movement mechanism ensures drift-free positioning during an exposure.
Fluidity and stability

You can singlehandedly position and stabilize X-Mind™ unity. Movement is fluid and is done without any effort or stress. The anti-vibration and anti-movement mechanism ensures drift-free positioning during an exposure.
Ergonomic and simplistic

Acquiring an X-ray is done with the integrated firing switch.
A remote firing switch is available as an option.

Displays
THE PARAMETERS kV, mA, type of film and ACE selection (SOPIX inside)

A CLEAR AND LARGE LCD SCREEN
to easily see the main parameters at a distance

THE EXPOSURE PARAMETERS
are adjusted according to the type of tooth - (incisive, premolar, molar)

THE «MEMORY» FUNCTION allows modifying
for the pre-programmed-exposure times
to adapt to the specifications
of your sensor or film

THE DOSE IS DISPLAYED
when simultaneously pressing
the buttons − and + −

Selection of the PATIENT MORPHOLOGY
adult, child

SELECTION OF THE EXAM TYPE
occlusal or inter proximal

THE PARAMETERS
are adjusted according to the type
of tooth - (incisive, premolar, molar)
Ergonomic and simplistic

Acquiring an X-ray is done with the integrated firing switch. A remote firing switch is available as an option.

Displays THE PARAMETERS kV, mA, type of film and ACE selection (SOPIX inside)

A CLEAR AND LARGE LCD SCREEN to easily see the main parameters at a distance

Selection of the PATIENT MORPHOLOGY adult, child

THE Dose IS DISPLAYED when simultaneously pressing the buttons – and + –

SELECTION OF THE EXAM TYPE occlusal or inter proximal

THE EXPOSURE PARAMETERS are adjusted according to the type of tooth - (incisive, premolar, molar)

THE «MEMORY» FUNCTION allows modifying for the pre-programmed exposure times to adapt to the specifications of your sensor or film

THE PARAMETERS ARE DISPLAYED when simultaneously pressing the buttons « – and + »

A CLEAR AND LARGE LCD SCREEN to easily see the main parameters at a distance

Displays THE PARAMETERS kV, mA, type of film and ACE selection (SOPIX inside)

Selection of the PATIENT MORPHOLOGY adult, child

SELECTION OF THE EXAM TYPE occlusal or inter proximal

THE EXPOSURE PARAMETERS are adjusted according to the type of tooth - (incisive, premolar, molar)

THE «MEMORY» FUNCTION allows modifying for the pre-programmed exposure times to adapt to the specifications of your sensor or film

Acquiring an X-ray is done with the integrated firing switch. A remote firing switch is available as an option.
More flexibility

The X-Mind™ unity can accommodate any operatory configuration. 3 arm lengths are available: 0.40 m, 0.80 m, 1.10 m and can be top or bottom mounted. With its adaptable wall plate, it is easy to replace an older generator with the X-Mind™ unity without having to do additional drilling on the wall.
More flexibility

The X-Mind™ unity can accommodate any operatory configuration. 3 arm lengths are available: 0.40 m, 0.80 m, 1.10 m and can be top or bottom mounted. With its adaptable wall plate, it is easy to replace an older generator with the X-Mind™ unity without having to do additional drilling on the wall.
Technical specifications

Classification.........................................................................Class 1 type B
Supply voltage ...........................................................................100–240 V
Maximum power absorption ................................................................850 VA
X-ray tube  ..........................................................................TOSHIBA D-041
Frequency ..................................................................................50/60 Hz
Focal spot ................................................................................... 0.4 mm
Total filtration  ...............................................................>1.5 mm Al @ 70 kV
Leakage radiation  ................................................................ < 0.25 mGy / h
Cooling duty cycle for 1 s  .............................................................32 s
Technology ..................................................................... High frequency DC
Maximum anode current ......................................................................7 mA
X-ray tube voltage ................................................................... 60/65/70 kV
Maximum exposure time  ....................................................................... 2 s
Compatibility  ............................................ Film, phosphor plate, digital sensor
Weight  ......................................................................................... 23 kg
Configuration ................................................... Wall mounting top and bottom
Timer .................................................................. Microprocessor controlled

Accessories

Circular cone Ø 60 mm ..............................................20 cm (8”) or 33 cm (12”)  
Rectangular cone 45 x 36 mm ........................................................ 20 cm (8”)
Arm extension ........................................................... 20 cm, 30 cm, 40 cm
whose options depend on the model
SOPIX inside/SOPIX² inside .........................................................Size 1, size 2
Adjustable mounting wall plate
Remote exposure switch

Manufactured in compliance with currently applicable regulations and standards (EC Directive 93/42/EEC and sub-segment amendment).
EC 60601-2-65 imposes for each x-ray generator furnished with a digital sensor to use a square cone.

Where quality becomes beauty