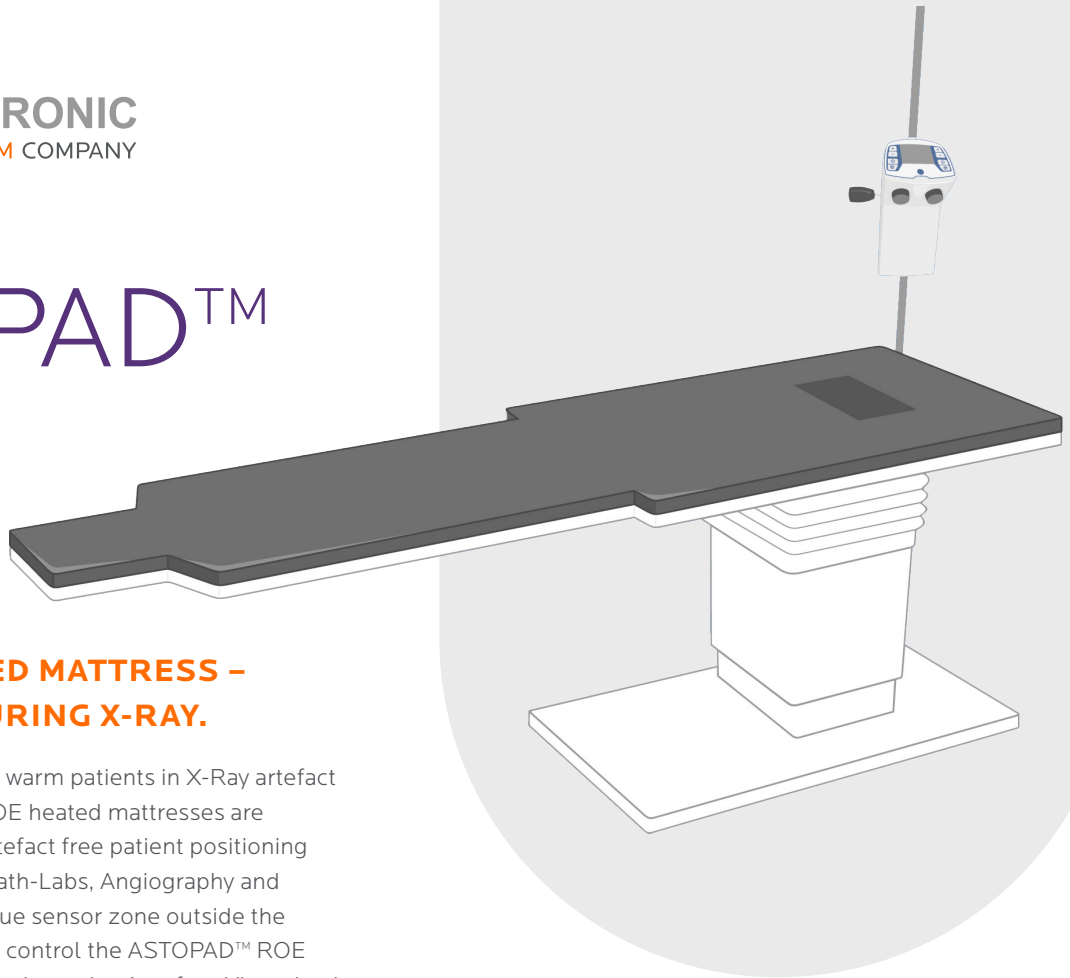


ASTOPAD™ ROE



THE UNIQUE HEATED MATTRESS – ARTEFACT FREE DURING X-RAY.

ASTOPAD™ ROE applied parts warm patients in X-Ray artefact sensitive areas. ASTOPAD™ ROE heated mattresses are designed to provide a 100% artefact free patient positioning during X-Ray applications in Cath-Labs, Angiography and other Hybrid-OR-areas. A unique sensor zone outside the patient position area is used to control the ASTOPAD™ ROE temperature, while maintaining the patient's safety. Viscoelastic foam in combination with the superior carbon fiber heating element build the perfect OR table mattress providing ultimate comfort and warmth for the patient and is suitable for all routine and emergency interventions. ASTOPAD™ is available with a Thickness of 4 cm and 8 cm as ROE4 and ROE8. The heated mattresses are built-to-measure for a perfect fit to a majority of the common OR tables. ASTOPAD™ ROE 4 and ROE 8 are controlled by the ASTOPAD™ DUO310 control unit which can be mounted either on an I.V. stand or directly to a medical rail.

PATIENT WARMING WITH SUSTAINABILITY.



ASTOPAD™ does not require any disposables with their use and can be wiped down with hospital approved disinfectant.

FEATURES & BENEFITS



Safe and reliable design
with sensor zone.



The ASTOPAD™ system
can be used along with HF
surgical instruments.

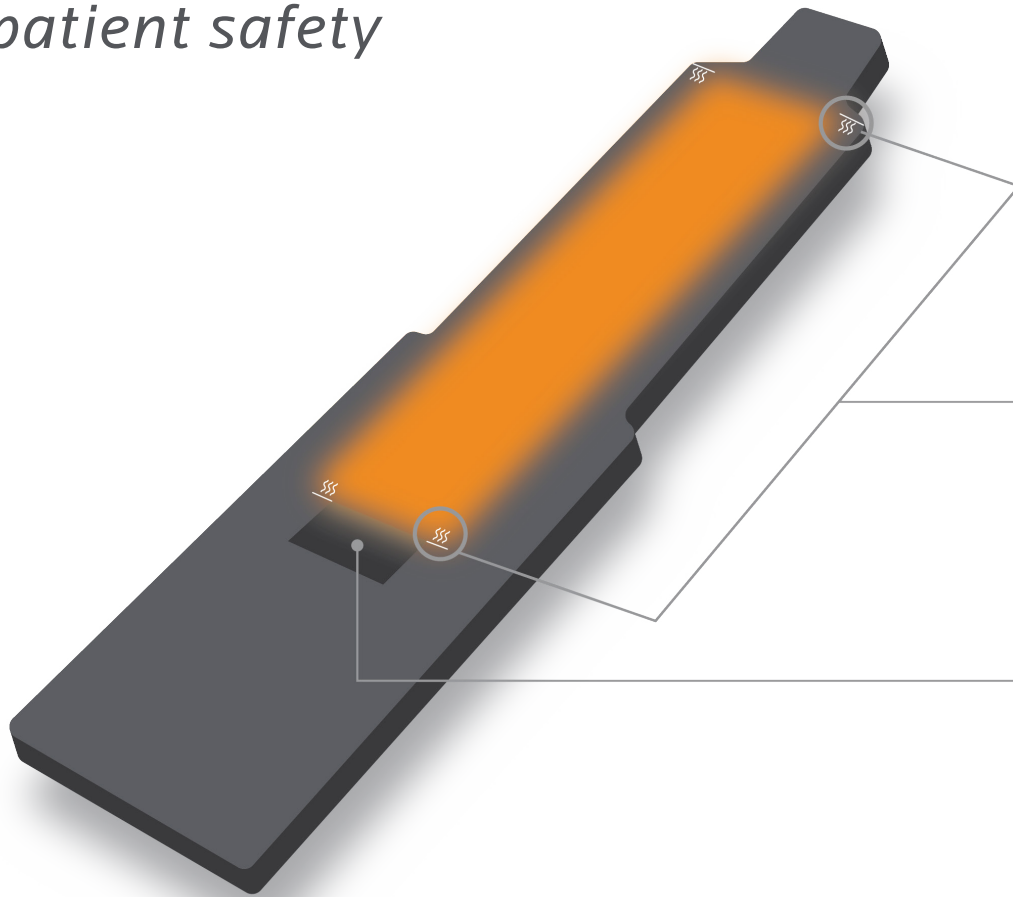


Different Sizes available
to fit all market relevant
OR tables.



Silent operation for
minimizing distractions
in the Operating Room.

Designed to ensure patient safety



1

PATIENT ZONE:

- Decubitus prophylaxis
- Providing Warmth
- X-ray transparent and artefact free

2

SENSOR ZONE:

Regulates the temperature of mattress by simulating the patient for full accuracy and safety.

ORDERING INFORMATION:

CAT. NO.	DESCRIPTION	VOLTAGE / QUANTITY
RESISTIVE WARMING DEVICE		
DUO310	Control Unit	100V - 240V, 50-60Hz
RESISTIVE HEATED MATTRESS		
ROE4	ASTOPAD™ heated mattress - thickness 40mm customized length 2200-3000mm	each
ROE8	ASTOPAD™ heated mattress - thickness 80mm customized length 2200-3000mm	each

