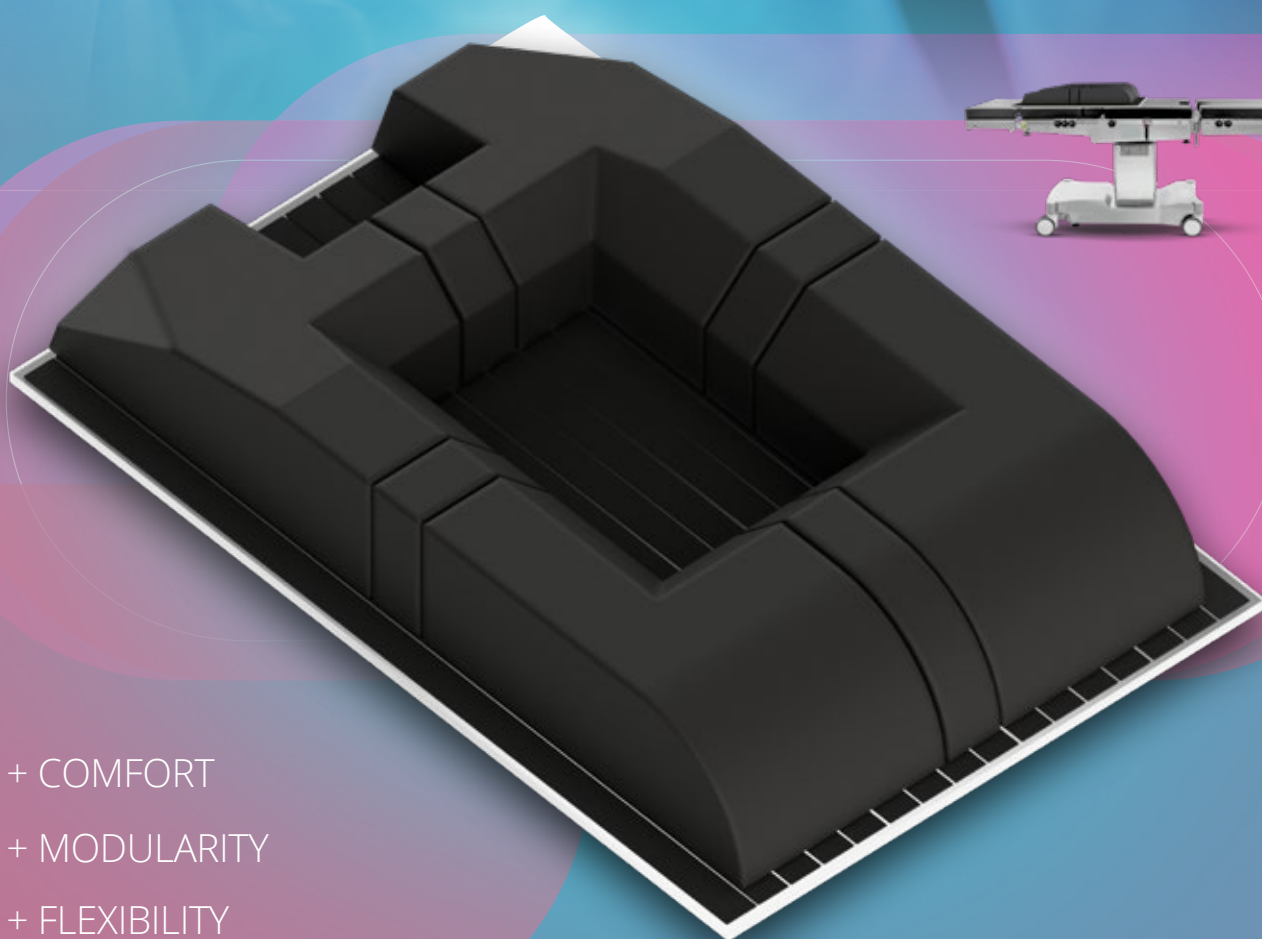


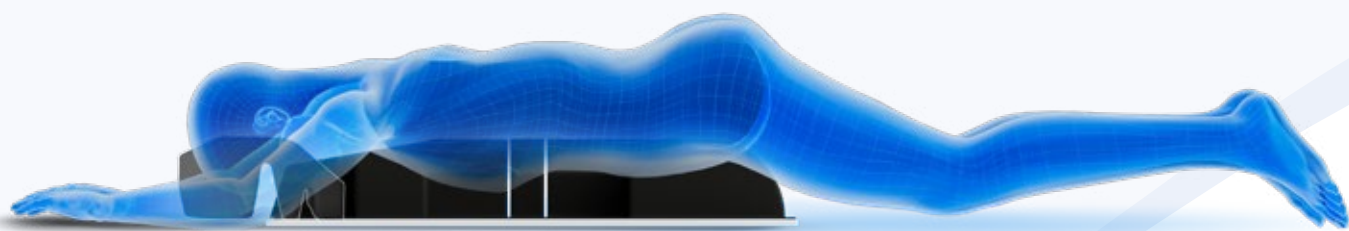
OCTO-POS THORAX POSITIONER



- + COMFORT
- + MODULARITY
- + FLEXIBILITY

Octo-Pos and Extensible

Modular



The inside has a 45° bevel

Octo-Pos is made of foam, coated with water-repellent single-component, high strength, breathable, formaldehyde-free, biorigidly degradable polyurethane resin, it does not contain any toxic additives



Max comfort
thanks to a new one
rounded design

The new design of the Octo-Pos positioner offers rounded shapes, especially on the critical contact points. This way, pressure damage is avoided, particularly in the long-term interventions.

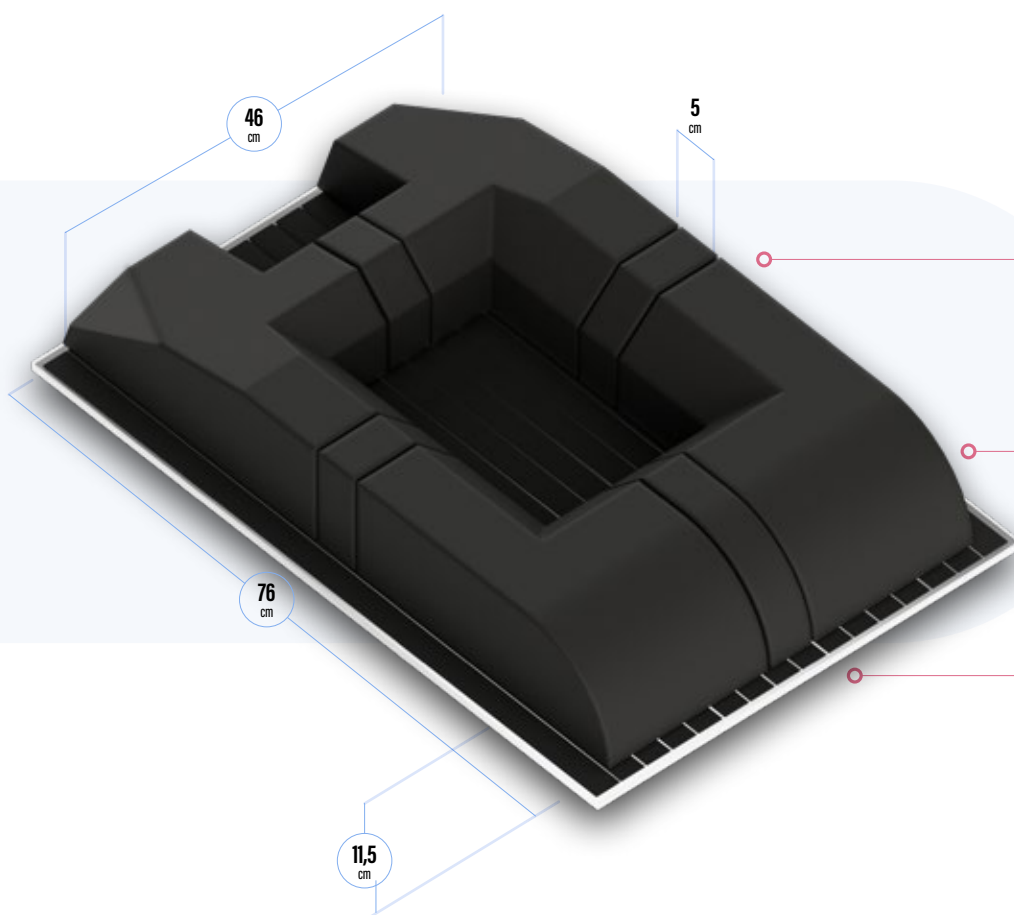
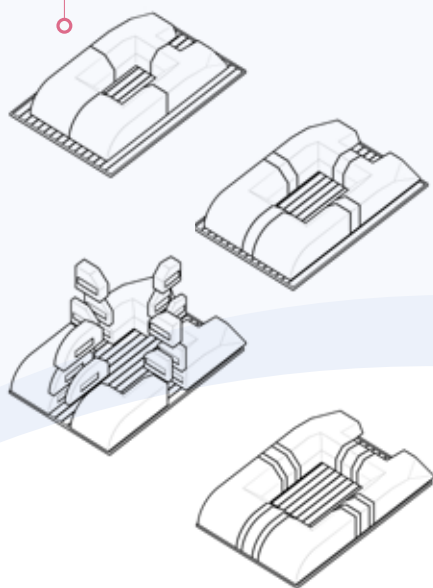
Ideal also for pediatric patients



Total flexibility

thanks to the modular additional spacers

The positioner is equipped with standard removable 5cm spacers that allow the optimal setting in order to position the patient. For further sizing, 2.5 cm spacer kits are available.



Octo-Pos is:

Versatile

Only one device for all patients

Extensible

The flexibility of the device allows it to be extensible, obtaining different sizes.

Modular

Each module is covered with Velcro and this allows maximum positioning flexibility.

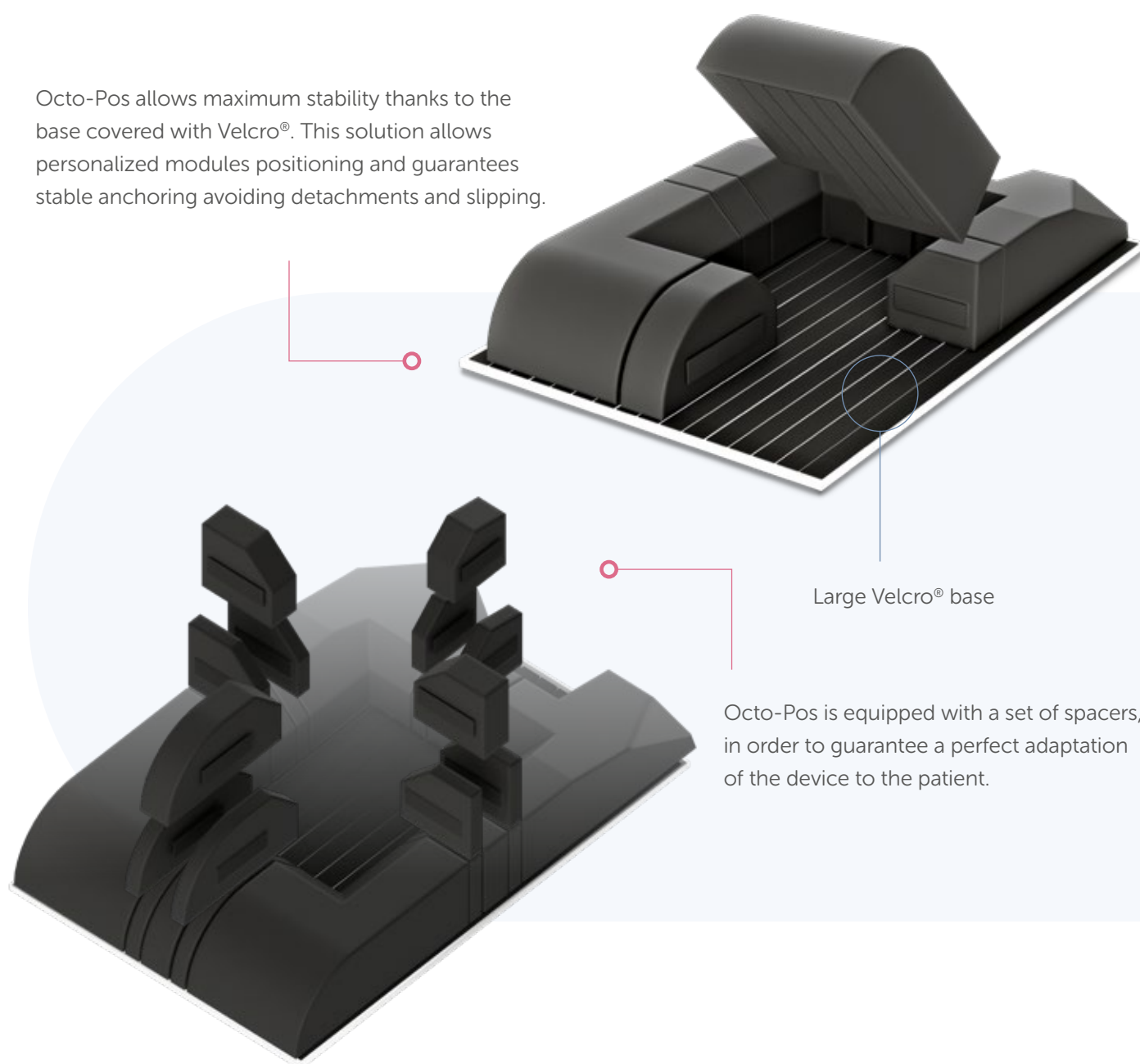
Ideal also for non conventional postures

Ideal for interventions that require to expose not reachable anatomical areas in conventional postures.

Octo-Pos

Maximum stability and modularity

Octo-Pos allows maximum stability thanks to the base covered with Velcro®. This solution allows personalized modules positioning and guarantees stable anchoring avoiding detachments and slipping.



Large Velcro® base

Octo-Pos is equipped with a set of spacers, in order to guarantee a perfect adaptation of the device to the patient.

BioMatrix

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