## aiSon<sup>™</sup> Focus

## Improve your diagnostic

- Prevents image deformation due to compression of tissues by probe pressure
- Provides full, uninterrupted images with fewer artefacts, even when scanning bony surfaces
- Increases image contrast of superficial structures
- Enhances consistency in results from operators with different degrees of experience
- Facilitates proper standards of care for ultrasound-guided interventions

## **Optimise procedures**

- Ensures continues contact with the skin throughout the procedure, even on bony surfaces
- · Moves smoothly with the probe
- Can accelerate image acquisition in challenging areas
- · Reduces gel re-application
- · Protects the probe
- Allows dynamic shift of focus
- Enables tracing of anatomical structures without interruption

Adaptive shape maximises contact of the probe with the skin

Made of highly flexible and robust latex-free material. Sustains up to 20 kg of pressure

Compatible with any coupling agent, including antiseptic

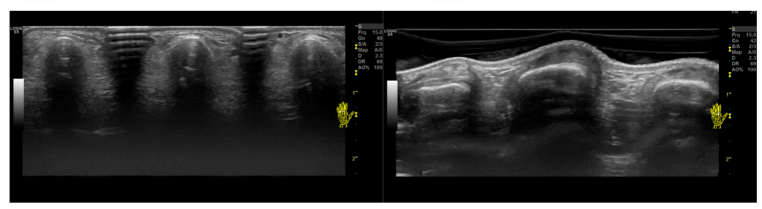
Attachable to the probe Easy and quick set-up and removal

Suitable for all standard transducers

The world's only adaptive ultrasound pad

## Ensure patient comfort, even in painful areas

- Enables reduced pressure to avoid compressing sensitive areas
- · Requires less gel



Without aiSon™ Focus

With aiSon™ Focus



