

**PARKER AQUAFLEX GEL PAD**  
**Disposable ultrasound gel pad for near-field and difficult-to-scan areas**



**Product description:**

The **Parker Aquaflex gel pad** is a **flexible, aqueous, disposable ultrasound pad** designed for **near-field imaging** and **difficult-to-visualize areas** where ultrasound gel alone is not sufficient.

Its single-use design helps **eliminate the risk of cross-contamination** during diagnostic and therapeutic ultrasound procedures, supporting safer clinical practice.

**Gel-free use**

In most cases, the Aquaflex gel pad **does not require additional ultrasound gel**, except during prolonged procedures. This helps **simplify workflow** and **reduce consumable use**.

**Comfort and imaging quality**

The pad is designed to be used with **gentle, even pressure**, ensuring consistent contact between the probe and the scanned area. It also provides **cushioning**, improving patient comfort, particularly when scanning sensitive areas or bony structures.

- Flexible disposable pad
- Improves patient comfort during scanning
- Suitable for sensitive or hard-to-scan areas

**Hygiene and safety**

Aquaflex gel pads are formulated to be **bacteriostatic** and **hypoallergenic**. Their disposable nature supports **infection control protocols** in clinical environments.

**Format and packaging**

Each Aquaflex gel pad measures **2 cm × 9 cm**.

- 6 pads per box

Reference: PAD02