

AQUAFLEX® Ultrasound Gel Pad

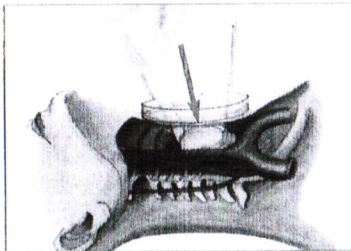
Enhance professional performance...Promote patient comfort and safety

Flexible and Protective

Cushions sensitive areas for comfortable scanning and/or therapeutic treatment of irregular surfaces such as bony prominences and small joints. The AQUAFLEX® Ultrasound Gel Pad is solid, yet it contours to irregular surfaces for accurate transmission.

Recommended for diagnostic procedures including:

- Anterior gall bladder
- Breasts
- Carotid artery
- Neonatal heads
- Subcutaneous masses
- Testicles
- Thyroid
- Any procedure where near field visualization is required.



Time Efficient, Cost Effective

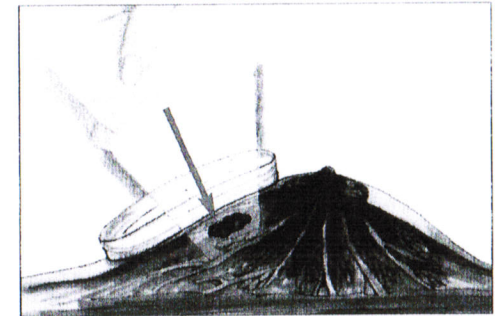
Easy to use, no clean-up. The AQUAFLEX® Ultrasound Gel Pad is a superior standoff that is reasonably priced for today's value-conscious healthcare setting.

Extended Use

Moist, aqueous gel pad is odorless and requires no additional gel except in prolonged procedures.

Safe and Disposable

Transducer safe. Will not harm transducer lenses. The AQUAFLEX® Ultrasound Gel Pad eliminates the risk of cross-contamination, and its bacteriostatic and hypoallergenic qualities promote a safer healthcare environment.



Fixed 2 cm Depth

Requires only gentle, even pressure. Adaptable to fixed-depth equipment. The AQUAFLEX® Ultrasound Gel Pad yields better visualization of near field and superficial structures.

AQUAFLEX® Ultrasound Gel Pad's therapeutic uses yield significant benefits:

- Transmits ultrasound energy more efficiently than glycerin, water or mineral oil.
- Replaces cumbersome, awkward water bags.
- Cushions patient-sensitive areas for more comfortable therapeutic procedures.
- Eliminates the need to utilize containers or whirlpools for submersion during ultrasound therapy.
- Rests on topical agent during phonophoresis.

