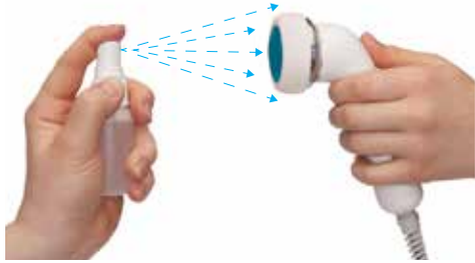


Easy as 1, 2, 3

1. **Spray Mist of Water on GelShot**
Insert the GelShot into the ultrasound applicator adaptor. Use our handy, supplied mister to spray a very light misting on the surface of the GelShot.



2. **Spray Water on Treatment Area**
Apply gentle, light mist of comfortable, room-temperature water on selected area for smooth action throughout the ultrasound treatment.



3. **No Mess & Superior Coupling**
Gel-Shot is individually packaged, infused with an anti-bacterial agent and delivers perfect coupling with a consistent 3mm thickness allowing a quick, easy, no mess clean up afterwards.



- No More Mess and Discomfort
- Superior Coupling Performance
- Better Contact... Better Outcome
- Consistent Dosage Control
- Extended Treatment Area
- Lower Application Cost
- Minimised Risk of Ultrasound Gel Cross-Contamination



AUS www.pattersonmedical.com.au Tel 1300 473 422
NZ www.pattersonmedical.co.nz Tel 0800 102 090

GelShot™

Changes Everything



Ultrasound Treatments Will Never Be the Same Again

GelShot is an innovative new technology in ultrasound treatment that consists of a single use, semi-solid shot of ultrasound gel to deliver therapeutic treatment. It provides consistent thickness for enhanced coupling to produce up to 40% increase in tissue temperature. Due to the coupling medium's configuration and semi-solid nature, the GelShot allows for no mess application, greater dosage control, and elimination of cross contamination risks.

So Simple.
So Sophisticated.



No More Mess and Discomfort

GelShot eliminates the mess and discomfort that is characteristic of current coupling mediums. The light misting of water makes the entire process clean and easy to work with. Therapists will no longer have to worry about any gel spreading to patient's clothing or having to clean up any unnecessary mess on the skin surface after each treatment.

Superior Coupling Performance

An effective ultrasound treatment requires using the perfect coupling agent. Flawed coupling can lead to the creation of air bubbles, which impede the ultrasound performance. GelShot has solved this inherent problem by providing a perfectly consistent gel thickness every time, minimising air bubbles.

Infection Prevention

GelShot is individually packaged in heat-sealed blister packs and infused with an anti-bacterial agent, eliminating the chance of cross-contamination during use. Patients are assured that each GelShot is used only for their own personal treatment.

Better Contact... Better Outcome

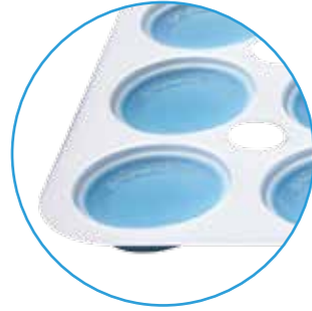
Due to the extended treatment mobility, as well as the perfect coupling agent, GelShot allows therapists to always keep the ultrasound applicator in contact with the patient. Conventional ultrasound mediums are far less efficient, as the need to scoop and clean excess gel prevents therapists from focusing purely on the treatment of their patients. GelShot's superior contact provides optimum ultrasound performance leading to better outcomes.

Consistent Dosage Control

Prevents 'scooping' and the need to re-apply a coupling medium. The correct amount... every time.

Extended Treatment Area

GelShot allows therapists 360 degrees of applicator mobility and the ability to treat any area of the body, at any angle.



Individually sealed packs of ultrasound gel discs reduce the risk of infection



Easy to use application - Simply insert GelShot into adapter and begin treatment



Gelshot comes in three sizes to fit different applicators