Trömner Hammer

MDF[®] 555

2 11



The MDF® Trömner Hammer is a versatile 3-in-1 dual mallet-type reflex hammer designed for eliciting myotatic and cutaneous responses in adult and pediatric patients. This popular reflex hammer was invented by Ernst L.O. Trömner, MD, a director of the Neurological Hospital at St. Georg and professor at the University of Hamburg.

Trömner Hammer > Light > HDP Handle

MDF® 555P



The MDF* Trömner Hammer > Light > HDP is a versatile 4-in-1 dual mallet-type reflex hammer designed for eliciting myotatic and cutaneous responses in adult and pediatric patients. The ergonomic HDP handle lends the hammer a lighter weight, and the Babinski tip unscrews and has a built-in brush. This updated design is based on the classic reflex hammer invented by Ernst L.O. Trömner, MD, a director of the Neurological Hospital at St. Georg and professor at the University of Hamburg.

Queen Square Hammer

MDF[®] 545



MDF° has redesigned the Queen Square Hammer with neurologist Dr. Douglas Lanska to make it even more effective for eliciting myotatic, plantar, and abdominal responses. This weighted, agile percussion device features a softer silicone bumper and blunted tip for patient comfort and ease of use for the healthcare professional. A removable grip and more flexible handle ensure increased percussion accuracy, and the red tip cover can be used for visual field tests.

Babinski Hammer

MDF® 535



The MDF® Babinski Hammer, the instrument of choice of neurologists, is named after the French neurologist Dr. Joseph François Babinski who is best known for his identification of the toe phenomenon. This diagnostic instrument is also often referred to as a Rabiner hammer. MDF® has modified the original Babinski hammer to incorporate modern design and functionality for eliciting myotatic and plantar responses with less effort and greater patient comfort. The red tip cover can be used for visual field tests.

Babinski Buck™ Reflex Hammer

MDF® 515BT





The MDF® Babinski Buck™ Reflex Hammer is a 4-in-1 multifunctional hammer designed to perform all reflex tests with less effort and greater patient comfort by combining the functions and features of an integrated Babinski-tip, dualmallet Buck percussor, and built-in brush into one reflex hammer.

The MDF® Babinski Buck™ Reflex Hammer > Light > HDP Handle is a 4-in-1 multi-functional hammer designed to perform all reflex tests with less effort and greater patient comfort by combining the functions and features of an integrated Babinski-tip, dual-mallet Buck percussor, and built-in brush into one reflex hammer.



Babinski Buck™ Reflex Hammer > Light > HDP Handle

MDF® 515PBT



The MDF* Taylor 2.0 Hammer is a Taylor-style hammer co-developed with Dr. Douglas Lanska. The larger silicone head and patented weighted design accurately and effectively elicits muscle stretch reflexes, superficial or cutaneous reflexes, as well as plantar and abdominal reflexes, with less effort and greater patient comfort.



Professional-Grade Taylor 2.0 Hammer

MDF® 505XL



Utilizing the original design of Dr. John Madison Taylor, MDF° Instruments has developed the MDF° Taylor Hammer to incorporate modern design and functionality for eliciting myotatic and plantar responses with less effort and greater patient comfort.



Taylor Hammer

MDF® 505



PATENTS

With an insistence on quality and a constant focus on innovation, we strive to deliver first-class instruments that lead the industry in accuracy, safety, and cutting-edge design. Look for these patented features on our products:

- ErgonoMax[™] headset
- X-configuration tubing
- ProCardial[™] C3 chestpiece
- SafetyLock[™] eartip adaptors
- SoundTight™ GLS Acoustic Valve
- MDF® 740 Pulse Time™ with timepiece
- LUMiNiX™ Professional Diagnostic Penlight
- Taylor 2.0 hammer co-designed with Dr. Douglas Lanska
- Lightweight Cardio-X[™] chestpiece with dual output valve





10

11