HANDCRAFTED SINCE 1971

MDF® Instruments have been handcrafted in the MDF® artisan tradition since 1971. They are super-duty, high-performance medical tools that meet the toughest requirements of precision and accuracy. Because of our relentless pursuit of quality, we are able to offer unrivaled warranties.

LIFETIME WARRANTIES

Stethoscopes are covered by a lifetime warranty, as well as our Free-Parts-for-Life Programsm. **Sphygmomanometers** are covered by a three-year warranty, with lifetime calibration. **Reflex hammers** have a lifetime warranty.

FREE-PARTS-FOR-LIFE PROGRAMSM

Yes, really—free parts forever! MDF® offers lifetime replacement parts for MDF® stethoscopes. Replacement parts included are ComfortSeal™ eartips, non-chill bell ring, diaphragm retaining ring, diaphragm, and ID tag.







Dr. McCauley uses the MDF® ProCardial® ER Premier®





> MDF® 797DD ProCardial® ER Premier® Stethoscope in MDF04 Abyss™

Dr. Siporin uses the MDF® Sprague->





MDF® Sprague-X Stethoscope > 22K Gold Edition

Dr. Imparato uses the MDF® ProCardial® Core™

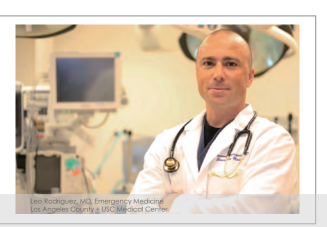




> MDF® 797 ProCardial® Core™ Stethoscope in BlackOut™ Edition

Dr. Rodriguez uses the MDF® MD One





MDF® 777K MD One® Stainless Steel Dual Head Stethoscope > 22K Gold Edition

Dr. Ash uses the MDF $^{ ext{ iny P}}$ Pulse Time $^{ ext{ iny P}}$





> MDF® 740 Pulse Time® Stethoscope in BlackOut™ Edition

Dr. Juncaj uses the MDF® Acoustice





> MDF® 747XP Acoustica® Stethoscope in MDF04 Abyss™





ProCardial® ERA™ Stethoscope

MDF® 797X



ProCardial® C3 Stethoscope

> MDF® 797CC 10 11 17



ProCardial® ER Premier® Stethoscope

MDF® 797DD

Also available BlackOut™ Edition



22K Gold Edition

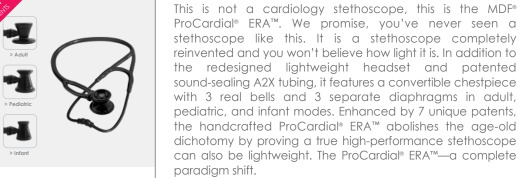
MD One® Stainless Steel Dual Head Stethoscope

MDF® 777



1 4 7 8 9 10 11 14 17 23 27 29 32

Also available: 22K Gold Edition BlackOut™ Edition



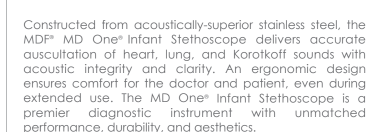
The patented MDF® ProCardial® Stethoscope stands alone among all cardiology stethoscopes. With the six included conversion attachments, this stethoscope can be easily transformed into nine different configurations, including a complete adult, pediatric, or infant cardiology stethoscope. The included clip keeps the attachments easily accessible. Constructed from premium-grade stainless steel, the ProCardial® is the most versatile diagnostic instrument in the industry, with unmatched performance, durability, and craftsmanship. (Pat. no. 201120200178.2)

The MDF® ProCardial® ER Premier® is a robust and versatile stethoscope with superior acoustic quality that enables ER physicians and first responders to deliver fast and efficient emergency care to both pediatric and adult patients using just one stethoscope. With the included screw-on cardiology bell conversion, this stethoscope can be easily transformed into a cardiology stethoscope. Constructed from premium-grade acoustically-superior stainless steel, the ProCardial® ER Premier® delivers accurate auscultation of heart, lung, and Korotkoff sounds with acoustic integrity and clarity. The ProCardial® ER Premier® is the ultimate diagnostic instrument with unmatched performance, durability, and aesthetics.

Constructed from premium-grade acoustically-superior stainless steel, the MDF® ProCardial® Core™ Stethoscope delivers accurate auscultation of heart, lung, and Korotkoff sounds with acoustic integrity and clarity. An ergonomic design ensures comfort for the doctor and patient, even during extended use. The ProCardial® Core™ is the ultimate diagnostic instrument with unmatched performance, durability, and aesthetics. With its extra-deep cone-shaped bell and ultrasensitive diaphragm, this cardiology stethoscope detects the entire frequency range required by cardiologists.

Constructed from acoustically-superior stainless steel, the MDF® MD One® Stethoscope delivers accurate auscultation of heart, lung, and Korotkoff sounds with acoustic integrity and clarity. An ergonomic design ensures comfort for the doctor and patient, even during extended use. The MD One® is a premier diagnostic instrument with unmatched performance, durability, and aesthetics.

Constructed from acoustically-superior stainless steel, the MDF® MD One® Pediatric Stethoscope delivers accurate auscultation of heart, lung, and Korotkoff sounds with acoustic integrity and clarity. An ergonomic design ensures comfort for the doctor and patient, even during extended use. The MD One® Pediatric Stethoscope is a premier diagnostic instrument with unmatched performance, durability, and aesthetics.



The MDF® Sprague-X Stethoscope with X-configuration dual lumen acoustic tubing is the most advanced Sprague Rappaport used by healthcare professionals. Similar to the MDF® 767 Sprague Rappaport, it is five stethoscopes in one for a full range of diagnostic applications and is traditionally trusted to detect faint heart sounds and murmurs. The innovative, patented X-configuration tubing eliminates the rubbing of traditional Sprague Rappaport dual tubing that can cause acoustic interference. Healthcare professionals can assess adult, pediatric, and infant patients using this classic, versatile design.

The MDF® Sprague Rappaport Stethoscope is five stethoscopes in one for a full range of diagnostic applications and is traditionally trusted to detect faint heart sounds and murmurs. As the most versatile model on the market, this classic design allows healthcare professionals to assess adult, pediatric, and infant patients using just one stethoscope. An ergonomic design ensures comfort for the doctor and patient, even during extended

The MDF® Acoustica® Stethoscope is a lightweight diagnostic instrument that delivers accurate auscultation of heart, lung, and Korotkoff sounds with acoustic integrity and clarity. An ergonomic design ensures comfort for the doctor and patient, even during extended use. Precisely handcrafted from premium aluminum, the Acoustica® Stethoscope is the ultimate in auditory diagnostics with unmatched performance and durability.



MD One® Stainless Steel Dual Head Stethoscope > Pediatric

MDF® 777C



Also available: BlackOut™ Edition



MD One® Stainless Steel Dual Head Stethoscope > Infant

MDF® 7771



Also available: BlackOut™ Edition



Sprague-X Stethoscope

MDF® 767X



Also available: 22K Gold Edition BlackOut™ Edition



Sprague Rappaport Stethoscope

MDF® 767



Also available:





Acoustica® Stethoscope

MDF® 747XP



Also available: BlackOut™ Edition



Pulse Time® Stethoscope

> MDF® 740 3 4 8 10 17

Also available: BlackOut™ Edition



The original MDF® Pulse Time® Stethoscope with timing apparatus enables medical professionals to maintain eye contact with patients during diagnosis. The Pulse Time® provides professionals with a more efficient and patient-friendly method of monitoring vital signs. (USA pat. no. 5252787 & China pat. no. 87572)

NEO™ > Infant + Neonatal Stethoscope

MDF® 787XP





The MDF® NEO™ > Infant + Neonatal Stethoscope is specifically designed for auscultation of infants and newborns. It delivers accurate auscultation of heart, lung, and Korotkoff sounds with acoustic integrity and clarity. An ergonomic design ensures comfort for the doctor and patient, even during extended use. Precisely handcrafted, the MDF® NEO™ > Infant + Neonatal Stethoscope is the standard in auditory diganostics with unmatched performance and durability.

Pulse Time® Teaching Stethoscope > 4 Users

MDF® 757PT



Do you hear what I hear? Medical instructors no longer need to describe heart and lung sounds to students. With the MDF® Pulse Time® Teaching Stethoscope, instructor and students listen to the same source of sound, enabling multi-functional teaching applications in all clinical and educational settings. The stethoscope can be easily customized for two, three, or four users, and the patented Pulse Time® chestpiece offers an efficient, convenient method of monitoring vital signs.

Dual Head Stethoscope

MDF® 747





The MDF® Dual Head Stethoscope is a lightweight diagnostic instrument that delivers sensitive acoustics and professional performance at an affordable price. An ergonomic design ensures comfort for the doctor and patient, even during extended use. Precisely handcrafted, the MDF® Dual Head Stethoscope is a trusted choice of healthcare professionals.

Single Head Stethoscope

MDF® 727

3 7 9 10 17 CO IIC ISP AN ICH

Also available: BlackOut™ Edition



The MDF® Single Head Stethoscope offers the medical community an economical, quality diagnostic device designed for blood pressure assessment and general examination. The MDF® Single Head Stethoscope is the solution for healthcare professionals looking for a professional-grade instrument at an affordable price.

Every professional-grade instrument needs to perform like one. That is why we have developed the world's first premium, single-patient, non-cross contaminant dual-head stethoscope. The affordable and high-performance MDF® Singularis® DUET® Stethoscope is unmatched by any infection control, disposable, or biohazard stethoscope on the market.

the market.

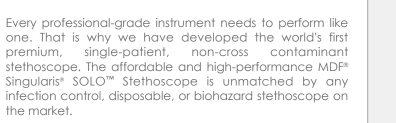
the market.



Singularis® DUET® Stethoscope > Single Patient Use

MDF® 747E





Singularis® SOLO™ Stethoscope > Single Patient Use

MDF® 727E



Singularis® VIVO® Infant Stethoscope > Single Patient Use

MDF® 787E



MDF® STETHOSCOPES

Every professional-grade instrument needs to perform like

one. That is why we have developed the world's first

premium, single-patient, non-cross contaminant infant

stethoscope. The affordable and high-performance MDF®

Singularis® VIVO® Infant Stethoscope is unmatched by any

infection control, disposable or biohazard stethoscope on

- Handcrafted since 1971
- Lifetime warranty
- Free-Parts-for-Life ProgramSM

MDF® ANFROID SPHYGMOMANOMETERS

- Lifetime calibration warranty
- Calibrated five times
- Stress tested 3,000 times





Lenus® Automatic **Blood Pressure Monitor** > Arm

MDF® BP65



The Lenus® > Arm is a fully-automatic digital blood pressure monitor that delivers fast, reliable measurements of systolic and diastolic blood pressure and pulse frequency. With the largest screen size in its class, Lenus® > Arm is also equipped with the WHO (World Health Organization) indicator feature that will assess your reading in a range (normal, high-normal, and high) according to WHO standards. The easy-to-use design also stores up to 120 prior measurements so you can track your blood pressure readings over time. The large screen size with large and high contrast letters means easier viewing and usage for visually-impaired users.



MDF® BP15



The Lenus® > Wrist is a fully-automatic digital blood pressure monitor that delivers fast, reliable measurements of systolic and diastolic blood pressure and pulse frequency. With the largest screen size in its class, Lenus® > Wrist is also equipped the WHO (World Health Organization) indicator feature will assess your reading in a range (normal, high-normal, and high) according to WHO standards. The easy-to-use design also stores up to 90 prior measurements so you can track your blood pressure readings over time. The large screen size with large and high contrast letters means easier viewing and usage for visually-impaired users.



MDF® 850



The OSCILLA® is a fully-automatic digital blood pressure measurement device that delivers fast, reliable measurements of systolic and diastolic blood pressure, as well as pulse frequency. Using OSCILLA®, you can quickly and easily check your blood pressure in the comfort of your own home. The easy-to-use design also stores up to 18 prior measurements with averages so you can track your blood pressure readings over time. Plus, the new OSCILLA® InflateRead™ technology cuts measurement time by 40%, so just a few minutes a day can make the difference.

Febris® Touch-Free Infrared Thermometer

MDF® NT13



Temperature measurement does not need to be intrusive and upsetting to patients. With the MDF® Febris® Touch-Free Infrared Thermometer Touch-Free Technology, simply point towards the forehead and you'll get an instant and accurate reading. With Touch-Free Technology there is no contact with the patient, so it is perfectly hygienic and eliminates cross-contamination. Illuminated, backlit display is easy to read in low-light conditions. Features a fever indicator to quickly identify high measurements. Can also be used for objects and liquids, and switches easily between Fahrenheit and Celsius. Confirm accurate measurements and eliminate guesswork with the built-in distance sensor, and track measurements over time with 10 stored readings.

Latex-Free Replacement Blood Pressure Cuff

MDF® Replacement Cuff System 4 8 11 12 14 16



MDF® Latex-Free Blood Pressure Cuffs deliver superior patient comfort and performance. They are handcrafted for use with all MDF® sphygmomanometers and other major brands of manual and electronic blood pressure monitors. Available with single- and double-tube configuration.

The iconic benchmark in its class. This is the original Bosch + Sohn® masterpiece that has been often imitated but never equaled. A collaboration between industry pioneers—Bosch + Sohn® and MDF® Instruments—brings you the world's most recognizable and respected sphyamomanometer. The gauge is made entirely in Germany, backed by the tradition of craftsmanship and heritage of excellence of over half a century. It is an instrument for those who pursue perfection and value unrivaled precision. From the workshop in Junigen, Germany to the palm of your hand, it is a work of art brought to you exclusively by MDF® Instruments.

Lighter than your smartphone, you'll forget it's in your pocket. The Airius gauge is made entirely in Germany, and it is the original creation of Bosch + Sohn® that became the most popular sphyamomanometer in Europe. A collaboration between industry pioneers—Bosch + Sohn® and MDF® Instruments—brings you the Airius backed by the tradition of craftsmanship and heritage of excellence. From the workshop in Junigen, Germany to the palm of your hand, it is the definition of quality, brought to you exclusively by MDF® Instruments.

The lost art of the double bellow sphygmomanometer has been revived and crafted by MDF® Instruments. The MDF® Calibra® Pro Pocket Aneroid Sphygmomanometer is probably the last remaining of its kind in the world. It is stress-tested over 3.000 times and calibrated five times, for double the accuracy, durability, and longevity, making it perhaps the most dependable blood pressure measurement device.

The MDF® Bravata™ Palm Aneroid Sphyamomanometer is the teamwork of two renowned masters, MDF® Instruments and Bachmaier & Klemmer™. The high-precision German-made movement and MDF's time-honored handcraftsmanship and meticulous engineering make this device like no other. Calibrated five times and stress-tested over 3.000 times before it leaves our factory floor, it is one of the most durable, accurate, and dependable blood pressure measurement devices available today, meeting all the highest technical standards in the world.

The safety, durability, and convenience of the super-duty MDF® Desk & Wall Aneroid Sphygmomanometer make it ideal for high-traffic areas in the emergency room, clinic, or ambulance. With a certified manometer, stress-tested over 3,000 times, and calibrated 5 times before final assembly, it is one of the most durable, accurate, and dependable blood pressure measurement devices on the market. Also available as the MDF® Mobile Aneroid Sphygmomanometer (MDF® 830)



Iconica™ Palm Aneroid Sphygmomanometer

MDF® 848IC

11



Airius™ Palm Aneroid Sphyamomanometer

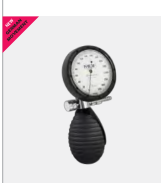
MDF® 848AR



Calibra® Pro > Double Bellow Aneroid Sphyamomanometer

MDF® 808B

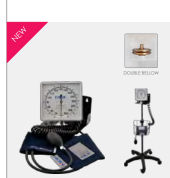
4 8 11 12 14 16 BO Also available: BlackOut™ Edition



Bravata™ Palm Aneroid Sphygmomanometer

MDF® 848XPD

4 8 11 12 14 16



Desk & Wall Aneroid Sphygmomanometer

MDF® 840

4 11 12 14





8

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.



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.



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.

Telescoping Babinski 2.0® Hammer

MDF® 535XT



MDF® has re-invented the original Babinski hammer by adding a patented Spring-loaded Locking System (SLS) to securely lock the articulating head into place while in use. MDF® also added a robust telescoping handle that is wider and thicker to withstand the force of repeated striking. This patented and newly designed hammer enables practitioner to strike with greater precision and less effort while also providing increased patient comfort. The MDF® Telescoping Babinski 2.0® Hammer is meticulously handcrafted with attention to detail and extreme quality standards, and it also comes with a lifetime warranty. ((US patent no. US D711,533S)

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.



Babinski Buck™ Reflex Hammer

MDF® 515BT

4 11

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

4 11

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

1

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

11 14 16 27

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
- Pulse Time® with timepiece
- ProCardial® C3 chestpiece
- SafetyLock[™] eartip adaptors
- SoundTight™ GLS Acoustic Valve
- Telescoping Babinski 2.0° Hammer
 LUMiNiX° Professional Diagnostic Penlight
- Taylor 2.0° Hammer co-designed with Dr. Douglas Lanska
- Lightweight ProCardial® ERA™ chestpiece with dual output valve



