LEONE orthodontic expansion screw for removable orthodontic appliances are the result of 80 years of extensive research and development and millions of clinical cases. The complete manufacturing process takes place in Italy using modern, state-of-the-art machinery and only the highest quality surgical grade stainless steel. A complete range of expansion screws is now available to cover any type of appliance you may need. Expand your horizons in removable appliances using LEONE screws!

LEONE palatal expanders have been known worldwide for more than 50 years and are now the most complete range of expanders in the market. The 620 series is a superior product made in various dimensions with many advanced features including laser welding of the extension arms into the body of the expander for greater strength and stability, and the elimination of oxidation and corrosion in the mouth. The highest standards that we apply in all the automatic manufacturing processes and quality control, allow us to confidently say that we are offering the best palatal expanders in the world today.

LEONE S.p.a.
Via P. a Quaracchi 50 • 50019 Sesto Fiorentino (Firenze) Italy
Export Dept: phone +39 055.3044620 • fax +39 055.304405 • export@leone.it
www.leone.it

ORTHODONTIC SCREWS
LEONE palatal expanders have been known worldwide for more than 50 years and are now the most complete range of expanders in the market. The 620 series is a superior product made in various dimensions with many advanced features including laser welding of the extension arms into the body of the expander for greater strength and stability, and the elimination of oxidation and corrosion in the mouth. The highest standards that we apply in all the automatic manufacturing processes and quality control, allow us to confidently say that we are offering the best palatal expanders in the world today.

LEONE orthodontic expansion screw for removable orthodontic appliances are the result of 80 years of extensive research and development and millions of clinical cases. The complete manufacturing process takes place in Italy using modern, state-of-the-art machinery and only the highest quality surgical grade stainless steel. A complete range of expansion screws is now available to cover any type of appliance you may need. Expand your horizons in removable appliances using LEONE screws!

LEONE orthodontic palatal expanders have been known worldwide for more than 50 years and are now the most complete range of expanders in the market. The 620 series is a superior product made in various dimensions with many advanced features including laser welding of the extension arms into the body of the expander for greater strength and stability, and the elimination of oxidation and corrosion in the mouth. The highest standards that we apply in all the automatic manufacturing processes and quality control, allow us to confidently say that we are offering the best palatal expanders in the world today.

A0620
the best-selling expander ever in the world

made entirely of biomedical stainless steel
laser welding of the extension arms into the screw’s body
laser-etched

excellent technology for stability and absolute precision

built-in screw stop at the stroke end
safe retention into acrylic
anti-slippage screw

WATCH THE VIDEO:
ORTHODONTIC PLATE WITH EXPANSION SCREW

WATCH THE VIDEO:
RAPID PALATAL EXPANDER
LEONE orthodontic expansion screw for removable orthodontic appliances are the result of 80 years of extensive research and development and millions of clinical cases. The complete manufacturing process takes place in Italy using modern, state-of-the-art machinery and only the highest quality surgical grade stainless steel. A complete range of expansion screws is now available to cover any type of appliance you may need. Expand your horizons in removable appliances using LEONE screws!

LEONE palatal expanders have been known worldwide for more than 50 years and are now the most complete range of expanders in the market. The 620 series is a superior product made in various dimensions with many advanced features including laser welding of the extension arms into the body of the expander for greater strength and stability, and the elimination of oxidation and corrosion in the mouth. The highest standards that we apply in all the automatic manufacturing processes and quality control, allow us to confidently say that we are offering the best palatal expanders in the world today.