

NEW Surgical Implantology Instruments from Sword

Note from history: Harry Brearley, who was born in Sheffield, England, in 1871, is credited with having invented stainless steel. His father was a steel melter and through private study and night school he became an expert in the analysis of steel and its production.



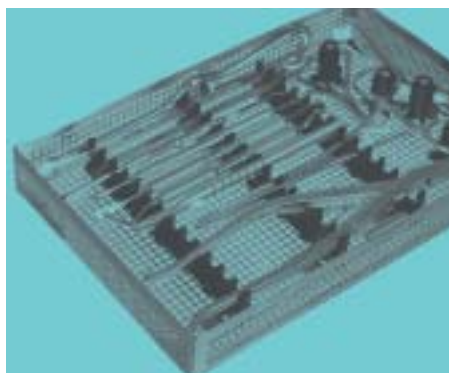
Within a year of Brearley's discovery, Krupp in Germany was experimenting by adding nickel to the melt. Brearley's steel could only be supplied in the hardened and tempered condition; the Krupp steel was more resistant to acids, was softer and more ductile and therefore easier to work. There is no doubt that but for Brearley's chance discovery, the metallurgists at Krupp would have soon made the discovery themselves.

Sword, the long established and privately owned company located in Tuttlingen Germany, based its medical grade stainless steel on the discoveries of Krupp's pioneers. Sword products are the result of more than 100 years experience in manufacturing and crafting instruments of superior quality.



The exact formulation of Sword stainless steel is locked in the company vault and only the founder of the company and his immediate family know the formula. Sword success is based on philosophy that offers consistent high quality instruments manufactured to high German standards.

Now, Sword is introducing its comprehensive range of highest quality Implantology and Micro Surgery instruments. The range includes bone scrapers, bone mill; bone spreading system, sinus lift elevators, osteotomes, alveolar curettes and absorbable tacks forceps among many others.



Call GUNZ Dental on our
Toll free number: 1800 025 300
for your **FREE** Sword catalogue.
View and order today!