



Remmele Engineering, Inc.
10 Old Highway 8 SW
New Brighton, Minnesota 55112
Telephone: 651-635-4100
Fax: 651-635-4168
Website: www.remmele.com

PRESS RELEASE
For Immediate Release

Press Contact: Jeff Noren, Market Manager (Medical Device) [E-Mail: jeff.noren@remmele.com; Telephone: 763-263-5311]

**REMMELE MEDICAL DEVICE ANNOUNCES DUAL CERTIFICATION TO
ISO 13485:2003 and ISO 9001:2008**

BIG LAKE, MN – On December 23, Remmele Engineering's Medical Device business unit announced that it has attained dual certification under ISO 13485:2003 and ISO 9001:2008. The certifications cover all disciplines within the Medical Device business unit and unites Remmele's Big Lake and Coon Rapids El-Tronic facilities under a single Quality Management System (QMS).

"ISO 13485:2003 is widely-respected as the standard for the design and manufacture of medical devices," said John Bowden, VP and General Manager of Remmele Medical Device, "Achieving certification to it as well as ISO 9001:2008 is a big step for us toward formalizing our ability to stay in front of our customers' evolving requirements. As we continue to grow, it reaffirms the dedication of our employees and our management to our growing presence in this market."

Celebrating its 60th year, Remmele serves the medical device, aerospace, and defense markets. Within the medical industry, Remmele serves top orthopedic, laparoscopic device, vascular, drug delivery, dental and urological device companies with precision machining of implants, components and complete devices.

Remmele's expert staff works with medical device customers in all phases of product commercialization. This includes product and process design and development, quick-turn prototyping, clinical trials, product and process validations, and full-scale production. The new ISO 13485:2003 and ISO 9001:2008 certifications will help assure that Remmele's internal processes meet or exceed the demanding standards our customers require in a successful partner.

About Remmele Engineering

Since 1949, Remmele Engineering (www.remmele.com), a Goldner-Hawn portfolio company, has been one of the leaders in providing superior contract manufacturing and engineering services to a variety of industries including aerospace, defense, and medical device. Remmele has received awards for excellence from the U.S. Navy, Lockheed Martin, Boeing, and medical device OEMs and has developed revolutionary product and process technologies such as the ConnexSys® metal joining and CoolStream® heat-sink systems. Remmele currently employs over 450 people at four manufacturing facilities throughout the Minneapolis-Saint Paul metropolitan area.

###