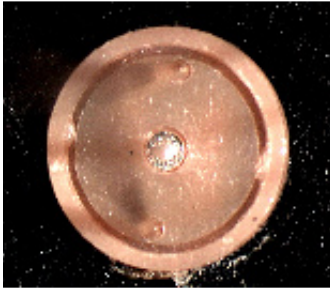
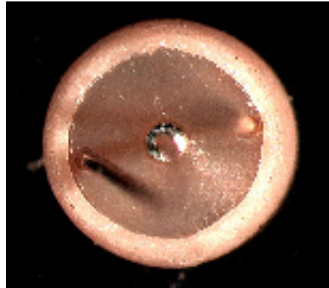


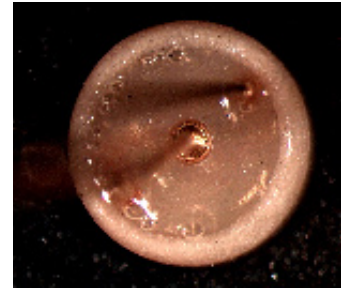
# Technical Bulletin



MT 90  
Initially



MT 90  
After flanging/staking



MT 90  
After flanging/staking and  
gluing

## PB 95, MT 90 and SW 96/97 Improved Retention Force between House and Base Part

**S**onion is pleased to announce that we have improved the plating of the sub-parts for the abovementioned products. The new process has been gradually implemented. Generally, it affects all products within the above mentioned products groups as of January 2001.

The parts processed can be identified visually on the rim of the housing (see photos above).

The new process has been qualified according to our MQC Program. The MQC Report has been available to customers since February 2001 and will be forwarded upon request.

The change is part of our continuous improvement philosophy at Sonion. The changes will not affect part numbers, so specific requests are not required.

Compared to the previous version, the change has the following features:

- Improved retention force between house and base part
- No change of mechanical dimensions

Dan Lundahl  
Quality Manager  
Medical Division