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PRESS RELEASE

Compartis® – Network Milling System

- Compartis SLM Co/Cr
- Compartis Titanium

DENTSPLY (Australia) Pty Ltd has launched 2 new materials to add to the Compartis milling family:

- **Compartis SLM Co/Cr** – A “Selective Laser Melting” (SLM) process manufactures Cobalt Chrome (Non-Precious) frameworks for ceramic bonding. The patented high precision screening strategy melts specially developed alloy in a standardized industrial production to produce frameworks without any residual stress. The final result is a highly dense, high strength, corrosion resistant framework alloy with a reliable fit that does not require oxidation before ceramic application.

- **Compartis Titanium** – Grade 4 titanium is used to create frameworks for ceramic bonding – a highly biocompatible material machine milled for precision.

These two new materials will be available in October from the Compartis production milling facility in Germany. Simply scan the model on the Cercon Eye laser scanner, design a CAD framework from the customised Cercon Art software and email the information from anywhere in Australia.

For further information please contact DENTSPLY Australia.



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