

The Manager
Companies Announcement Platform
SIM Venture Securities Exchange
24 January 2011

International Recognition by World Health Organization for SoloFlow®

HIGHLIGHTS:

- **World Health Organization acknowledges advantage of SoloFlow® in Developing Countries**
 - **German partner publishes article on CoreIT® Technology**
-

The World Health Organization (WHO) – a specialised agency of the United Nations (UN) that acts as a coordinating authority on international public health - has recognised SoloFlow® Medical Transfer Cannula and its potential benefits in the Developing World.

WHO and its immunisation team has recognised that the Company's SoloFlow® cannula can offer a great advantage for countries already engaged in recycling of plastic syringes. WHO has also acknowledged that the reduced risk of needle stick injury in comparison to steel needles is another core benefit of the SoloFlow® cannulae.

As a next step, WHO's 'Performance, Quality and Safety' team (PQS) is planning to create a sub-category for reuse prevention syringes (RUP) with plastic needles within the existing device catalogue. Telezon/SSB and the WHO PQS team have commenced discussions to prequalify the SoloFlow® cannula for procurement by UN agencies.

Ultimately, the creation of this sub-category means that Telezon has greater opportunities to introduce its SoloFlow® cannula to international organisations already listed and who have pre-qualified devices within this system, such as **Becton Dickinson** www.bd.com, and **Hindustan Syringes & Medical Devices Ltd (HMD)** <http://www.hmdhealthcare.com>.

Otto Klumpp GmbH publishes article on CoreIT® Advanced Moulding Technology

Following the successful partnership with Otto Klumpp GmbH (OK), an ISO 13485-accredited supplier of high-performance moulds from Germany, OK have published information about the Company's CoreIT® Technology to their German website (<http://www.otto-klumpp.de/leser/items/die-herausforderung-annehmen-.html>). This article promotes the Company's Technology to the European market. A translated excerpt is provided below.

"... and make the impossible possible. Our profound tool making and injection moulding know-how has enabled us to successfully implement the patented CoreIT® technology developed by SSB Technology Pty Ltd, Australia. The process validation of the small volume production mould has been successfully completed. Since then, we have manufactured plastic cannulae with an inner diameter of 0.65 mm, a length of 30.0 mm and a wall thickness of just 0.5mm with the patented CoreIT® technology. A spectacular achievement!

A 4-fold mould has been built in order to develop the market for this particular product. The current tooling enables us to refine process parameters with respect to a 16-fold or 32-fold high volume serial mould."

Please refer to our website at www.telezon.com for a more detailed look at the Company's product and technology portfolio. Telezon is a SIM Venture Securities Exchange listed company (SIM: TLZ).

For and on behalf of Telezon Limited,



Dr Michelle Carr
Director & Co.Secretary
Telezon Limited

T: 61 03 9763 8605
F: 61 03 9763 2714
PO Box 485
South Melbourne VIC 3205