

The Manager
Companies Announcement Platform
SIM Venture Securities Exchange

28 March 2012

Marketing Samples Successfully Produced for BLUNT SoloFlow® Cannula

HIGHLIGHTS:

- **CoreIT® Technology's functionality further demonstrated by new needle application**
- **5,000 Blunt SoloFlow® Transfer Cannula marketing samples successfully produced**

Telezon Limited® ("the Company") has further demonstrated the multiple application potential of its CoreIT® Technology in producing 5,000 marketing samples of a **blunt** SoloFlow® Transfer Cannula with the 4-fold production mould.

The Company continues to explore other applications or uses for its technology and SoloFlow® Cannula. As such, the Company has trialled a low-cost medical grade polymer (plastic), producing marketing samples for a **blunt** SoloFlow® cannula.

Blunt steel cannulae (needles) are normally used for withdrawing saline or water solutions from glass or plastic ampoules (containers without a rubber stopper).

The process has typically involved healthcare professionals re-capping (or resheathing) the blunt steel needle following the withdrawal of the solution to minimise contamination when moving from one area to the next. However, greater numbers of hospitals globally are moving away from this practice and adopting the "Aseptic Non-Touch Technique (ANTT)". This method does not recommend resheathing of blunt steel needles. As such, **healthcare authorities are seeking alternatives to the blunt steel needle** to overcome this issue.



*Image 1: Blunt SoloFlow®
Transfer Cannula*



Image 2: Plastic ampoules



1 Dalmore Drive, Caribbean Business Park, Scoresby VIC 3179
PO Box 485, South Melbourne VIC 3205
Tel: 61 03 9763 8605 Fax: 61 03 9763 2714
www.telezon.com

The Company's one piece (all plastic) blunt SoloFlow[®] needle has the potential to provide the healthcare worker with the opportunity to safely resheath the needle without infringing anti-resheathing policies. In addition, the Company's blunt needle samples have been made from a low-cost medical grade polymer which further reduces production costs, demonstrating the versatility of the Company's CoreIT[®] Technology in processing a range of polymer or plastic materials. The Company will continue to investigate this new application for its technology.

Please refer to our website for more detailed information on our products and technology. Telezon is listed on SIM Venture Securities Exchange [www.simvse.com.au] (SIM: TLZ).

For and on behalf of Telezon Limited,

Dr Michelle Carr
Director & Co.Secretary
T: 61 03 9763 8605
F: 61 03 9763 2714