

Negative Pressure Wound Therapy



Leading Technology

- 16 PCT Patents & 40 CN Patents
- Exudate Volume & Flow Monitoring Technology (PCT Patented)
- Improved NPWT Leakage Monitoring (PCT Patented

Reliable Quality

- 1st US FDA 510(k) Clearance & Site Audit Pass of NPWT in China
- 1st CE & ISO13485 of NPWT System in China (by TÜV SÜD
- Key Components Monitoring & Protection (PCT Patented)

Price-Performance

- More Effective Wound Healing
- Less Noise to Patients
- US & European Union Standard with China Price
- 24 Years in Medical Devices & 34 Years in Electronics System R&D and Production



4L Health Co., Ltd. www.ForyouNPWT.com

FORYOU NPWT

Foryou NPWT Device

- US FDA 510(k): K113236
- CE0123 by TÜV SÜD since 2012
- Exudate Volume & Flow Monitoring (PCT Patented)
- Improved NPWT Leakage Monitoring (PCT Patented)
- Pressure Monitoring & Protection (Patented)
- Key Components Monitoring & Protection (PCT Patented)





NPWT Dressing Kit

- US FDA 510(k): K190119
- CE0120/CE1639 by SGS since 2013
- Key Components:
 Foam Dressing
 Transparent Film
 Tube Unit
 Non-adherent Film





4L Health Co., Ltd.

4L Health Co., Ltd. was transformed from the Medical Electronics Business of Foryou Group, which is one of the leading conglomerates engaged in R&D and manufacturing of electronics products in China.

4L Health achieved the 1st CE & ISO13485 Certificates of NPWT system in China (by TÜV SÜD), and obtained the 1st US FDA 510(k) clearance 1st US FDA site audit pass and re-audit pass of NPWT in China.

As the President Company of HZMD (Huizhou Association of Medical Devices), and a Tsinghua Univ. Alumni Enterprise, with 24 years experiences in medical devices as well as 34 years in electronics systems, and with the world's leading NPWT technology and its IP Portfolio, we are devoted to developing best price-performance NPWT system.

4L: FOR LOVE, FOR LIFE.
FORYOU NPWT, FOR YOUR NPWT.













No.108, Dongxin Rd., Dongjiang Hi-tech Dist., Huizhou, Guangdong, 516000, China info@ForyouNPWT.com www.ForyouNPWT.com