

# G-Med™

## Welcome to GALAXY-MED



First Polish Company with great flexibility in design and production of safe medical devices

The growing awareness of the human and financial costs attributed to needlestick injury amongst healthcare workers has led to an increasing number of governments globally legislating the mandatory use of safety syringes and other medical safety devices.

### Who is at Risk?

Most at risk of needlestick injury are those within the healthcare sector. WHO (World Health Organisation) reports in the World Health Report, that of the 35 million health-care workers worldwide, 2 million experience exposure to infectious diseases each year through needlestick injuries. Of these, nurses & other hospital workers make up 84%. Other workers at risk include veterinarians, cleaners, park-keepers, police

officers, prison officers and workers involved with waste disposal including street cleaning and refuse collection.

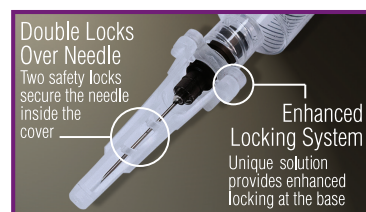
Medical safety devices such as **G-Med™** syringes and needles can make a significant financial and human difference. In real terms, our products exact considerable benefit for our clients and society alike. An investment in **GALAXY-MED** range of medical safety solutions will considerably alter the financial burden associated with the high occurrence of needlestick injuries within the healthcare sector.

**GALAXY – MED** has an approach that is focused to work with healthcare workers and companies to provide simple, safe injection solutions at affordable cost. Our core business is to deliver a range of safety injection devices which meet market demand in terms of quality, performance and affordability.

The European Union has issued Directive 93/42/EEC, which obliges Member States to replace traditional sets for injections with safe medical devices.

According to the WHO (World Health Organisation) recommendation, all Member States of this organization should implement **Safe Medical Products** by 2020 in all healthcare facilities.

## Creating Smart Solutions for Healthcare Safety



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WHO/HIS/SDS/2015.5

### WHO guideline on the use of safety-engineered syringes for intramuscular, intradermal and subcutaneous injections in health-care settings



COUNCIL DIRECTIVE 93/42/EEC  
of 14 June 1993  
concerning medical devices  
(OJ L 169, 12.7.1993, p. 1)

Amended by:

		Official Journal		
		No	page	date
► <b>M1</b>	Directive 98/79/EC of the European Parliament and of the Council of 27 October 1998	L 331	1	7.12.1998
► <b>M2</b>	Directive 2000/70/EC of the European Parliament and of the Council of 16 November 2000	L 313	22	13.12.2000
► <b>M3</b>	Directive 2001/104/EC of the European Parliament and of the Council of 7 December 2001	L 6	50	10.1.2002
► <b>M4</b>	Regulation (EC) No 1882/2003 of the European Parliament and of the Council of 29 September 2003	L 284	1	31.10.2003



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