

# ...passive auto-release protection.

# Optimum safety. Every needle, every time.

Introducing what we believe is the safest Prefilled Syringe System available today. There simply is no comparison. Side by side, the advanced no-stick injury technology in our Prefilled Syringe System goes well beyond the safety protection of any other previous device. Product providers immediately recognize without exception that this will be the new global market standard and industry must-have for those mindful of the necessity for safety without compromise and optimum risk management.

## Prefilled Safety Syringe System Features and Benefits:

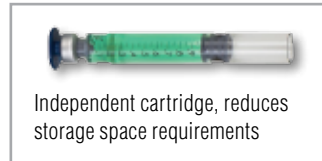
### SAFETY SHIELD

Safety Shield is released during the medicine delivery, immediately covering the needle as it is removed. Contaminated needle is protected.

- Integrated into device
- Automatic activation prevents sharp hazard
- Users hands remain behind the needle at all times
- Shield deployment over a stationary needle reduces the chance of blood or drug splatter
- Shield locks into place after removal which protects against reuse and provides protection during disposal

### PREFILLED CARTRIDGE

- Reduced Contamination
- Exact dosage control
- Time saving preparation and delivery



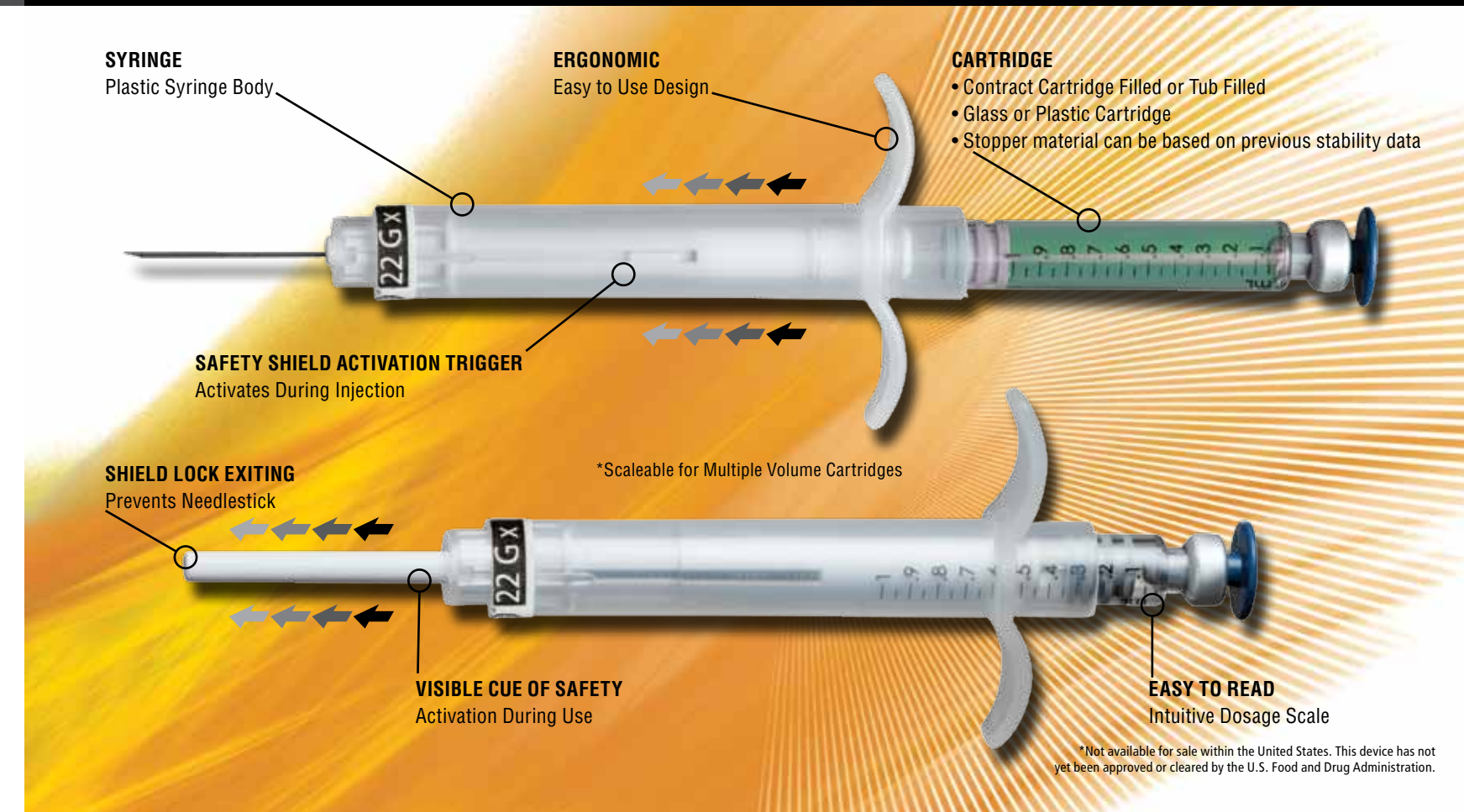
### USER CONVENIENCE

- Easy to use, ergonomic design
- Unobstructed view of the patient needle during injection

### MINIMAL TRAINING

Using the prefilled Safety Syringe System is as easy as inserting the drug cartridge into the syringe and administering the dose to the patient.

*Every needle, every time.*



# Advanced Safety, Risk Management and Protection

Current "safety" syringe options for skin injection have neither eliminated healthcare worker needlesticks nor the potential for accidental reuse. Unlike the prefilled safety products currently available, all of MedPro's designs activate automatically during normal use.

No additional action is required by the clinician creating a safer environment of care. No clinician or patient needs to be concerned about infection or injury from an accidental needlestick or reuse.

**The next generation is here. Every needle, every time.**



## The next generation of safety...

