### OBI-1 Wearable Injector

**Bolus wearable Injector for subcutaneous administration of biologic drugs**

**Pharmaceutical Company Advantages**

**Differentiation**
- Disposable wearable injector for use with prefilled syringes
- Automatic needle and soft cannula insertion (only soft cannula remains in the SQ tissue for the entire use duration)
- Drug delivery for extended periods of time
- Programmable delayed activation

**Patient Benefits**

**Ease of use – better patient compliance**
- Easy and straightforward installation and removal
- Simple user interface
- Intuitive operation, specially designed for self-administration
- Quiet operation
- Compact size

**Patient safety**
- Incorporated safety features provide needle protection before insertion and after removal, and prevent needle-sticks injuries
- Soft cannula remains in SQ tissue

*This product is under development.*

The OBI-1 is a disposable wearable injector, compatible with biologics and other drugs requiring bolus subcutaneous administration. One of the key advantages of the OBI-1 lies in its intuitive, easy-to-use and safe operation.

### Patch Pump (eLVD)

**Long duration subcutaneous administration of large dose volume biologics**

**Pharmaceutical Company Advantages**

**Differentiation**
- Reusable driving unit and disposable unit for use with standard vials
- Automatic needle and soft cannula insertion (only soft cannula remains in the SQ tissue for the entire use duration)
- Large volume delivery for extended periods of time
- Pre-programmable injection profile
- Minimum Flow administration: 0.25cc/hr
- Programmable flow rate sequence, by manufacturer
- Ability to sterilize in EtO

**Patient Benefits**

**Ease of use – better patient compliance**
- Easy and straightforward installation and removal
- Simple user interface
- Intuitive operation, specially designed for self-administration
- Quiet operation
- Compact size: 68x46x19.5 mm (L x W x D)
- Communication to remote database

**Patient safety**
- Incorporated safety features provide needle protection before insertion and after removal, and prevent needle-sticks injuries
- Soft cannula remains in SQ tissue

*This product is under development.*

The E3D patch pump comprises of a reusable driving unit and a disposable unit, compatible with biologics and other drugs requiring long duration subcutaneous administration. One of the key advantages of the E3D Patch pump lies in its intuitive, easy-to-use and safe operation.