# FasThaw

FastThaw is a plasma thawing device designed to thaw and warm blood products safely and effectively. It was developed to prevent the risk of hypothermia and other complications that may occur when cold stored blood products are administered directly to the patient. The device, which operates with a closed and dry system, provides a safe transfusion process by appropriately preparing the plasma at the desired temperature.

#### Multiple and Ergonomic Thawing Method

FastThaw is a device that allows two plasmas or apheresis plasmas to be thawed separately. Time settings can be made independently for each pocket. The device allows the plasmas to be thawed without direct contact with water by pressing heated water into the pockets using a massage method. This method preserves the quality of the plasmas and provides a safe and effective thawing process.

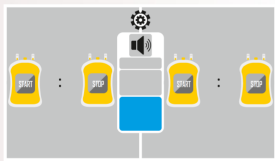
## Safe Technology Healthy Life...



### **General Features**

- 2 Plasma/Apheresis Plasma Thawing
- Time and temperature adjustment
- Stainless steel inner body
- Special massage method for rapid dissolution
- Silicone pads that prevent contact with water
- Automatic stop at the end of the thawing process









## **Functionality**

- 4.3" touch screen
- Visual and audible alarm
- Fast melting system (20-25 min)
- Two 0.1 °C sensitivity temperature sensors.
- Water drainage system for easy emptying
- High temperature alarm
- High temperature safety system
- Countertop model
- Water level sensor

### **Technical Specifications**

Power supply : 220V / 50Hz, 7.0A

Weight : 24 kg

Dimensions HxWxD: 48x43x43 cm



# FasThaw FT4

FastThaw is a plasma thawing device designed to thaw and warm blood products safely and effectively. It was developed to prevent the risk of hypothermia and other complications that may occur when cold stored blood products are administered directly to the patient. The device, which operates with a closed and dry system, provides a safe transfusion process by appropriately preparing the plasma at the desired temperature.

#### Multiple and Ergonomic Thawing Method

FastThaw is a device that allows each of the four plasmas or apheresis plasmas to be thawed separately. Time settings can be made independently for each pocket. The device allows the plasmas to be thawed without direct contact with water by pressing the heated water into the pockets with a massage method. This method preserves the quality of the plasmas and provides a safe and effective thawing process.

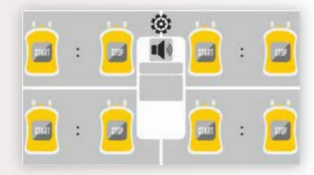
# Safe Technology Healthy Life...



#### **General Features**

- 4 Plasma/Apheresis Plasma Thawing
- Time and temperature adjustment
- Stainless steel inner body
- Special massage method for rapid dissolution
- Silicone pads that prevent contact with water
- Automatic stop at the end of the thawing process







#### **Functionality**

- 4.3" touch screen
- Visual and audible alarm
- Fast melting system (20-25 min)
- $\bullet$  Two 0.1 °C sensitivity temperature sensors.
- Water drainage system for easy emptying
- High temperature alarm
- High temperature safety system
- Countertop model
- Water level sensor



### **Technical Specifications**

**Power supply** : 220V / 50Hz, 7.2A

Weight : 36 kg

**Dimensions HxWxD:** 48x56x56 cm



# FasThaw

FastThaw is a plasma thawing device designed to thaw and warm blood products safely and effectively. It was developed to prevent the risk of hypothermia and other complications that may occur when cold stored blood products are administered directly to the patient. The device, which operates with a closed and dry system, provides a safe transfusion process by appropriately preparing the plasma at the desired temperature.

#### Multiple and Ergonomic Thawing Method

FastThaw is a device that allows each of the eight plasmas or apheresis plasmas to be thawed separately. Time settings can be made independently for each pocket. The device allows the plasmas to be thawed without direct contact with water by pressing the heated water into the pockets using a massage method. This method preserves the quality of the plasmas and provides a safe and effective thawing process.

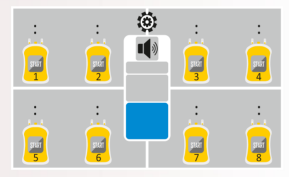
Safe Technology
Healthy Life...



#### **General Features**

- 8 Plasma/Apheresis Plasma Thawing
- Time and temperature adjustment
- Stainless steel inner body
- Special massage method for rapid dissolution
- Silicone pads that prevent contact with water
- Automatic stop at the end of the thawing process







#### **Functionality**

- 7" touch screen
- Visual and audible alarm
- Fast melting system (20-25 min)
- Two 0.1 °C sensitivity temperature sensors.
- Water drainage system for easy emptying
- High temperature alarm
- High temperature safety system
- Countertop model
- Water level sensor



#### **Technical Specifications**

**Power supply** : 220V / 50Hz, 10A

Weight : 50kg

**Dimensions HxWxD**: 48.5x84x66cm

