Associated products

T-TAS®01

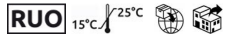
CONSUMABLES HD CHIPS - T-TAS® 01

### **CONSUMABLES FOR DOSAGE**

### Analyzers

## **AR & HD Chip Reservoir Set T-TAS® 01**





Reference	Presentation	Format	Number of tests
25-19003	Consumables	1 x 100 sets	100

#### Consumable for T-TAS® 01

Reservoir for receiving approximately 240  $\mu L$  of whole blood which is connected to the AR chip measurement chips.



# HD Chip T-TAS® 01 PL Chip T-TAS® 01

AR Chip T-TAS® 01

BAPA Tube T-TAS® 01
Barcode Scanner T-TAS® 01

Reservoir set PL Chip T-TAS® 01

CaCTI Reagent for AR & HD Chip T-TAS® 01

T-TAS® 01

## Informations

A complex web of biochemical and physical reactions between platelets and clotting factors at the site of vascular injury is required to achieve hemostasis

Under flow conditions, platelet activation and coagulation processes are dynamically intertwined with each other affected by platelets, coagulation factors and their various inhibitors and activators.

### Components

- 1 box x 100 sets

## Advantages

The AR chip has an 80 µm thick flow chamber coated with both collagen and thromboplastin (tissue factor).

Blood flow is maintained at 600 / s, mimicking in vivo blood flow in the large arteries. Ready to use.

### Characteristics

The inner surface of the AR chip capillary is covered with tissue collagen and thromboplastin.



