

The TAP® Micro device is a single use device designed to enable the collection of whole capillary blood from the upper arm.

- CE Marked
- Investigational Use Only (US)
- Pre-attached Collection Tubes



VIRTUALLY PAINLESS

BLOOD COLLECTION

Our TAP® devices produce high-quality, whole blood samples at consistently high volumes of up to **900 µL** through push-button activated, virtually painless capillary blood collection.



Collect Up To 900 μL Whole Capillary Blood

Our HALO™ Technology enables patients to collect up to 900 µL of blood, accommodating a broad range of standard blood tests¹.



98% Would Repeat Self-Collection

When asked if they would repeat their self-collection experience with the TAP® Micro device, 98% of patient respondents responded "yes"¹.

AVAILABLE DEVICES

Tube Type	Tube Cap Color*	Additive(s)
Serum		Clot Activator
Serum Gel		Clot Activator & Separator Gel
Heparin		Lithium Heparin
Heparin Gel		Lithium Heparin & Separator Gel
EDTA**		K2EDTA

*The tube cap is color-coded (based on industry standards) to indicate additive **TAP Micro EDTA is Investigational Use Only.

DEVICE SPECIFICATIONS

Packaged Dimensions: 122 x 117 x 58mm

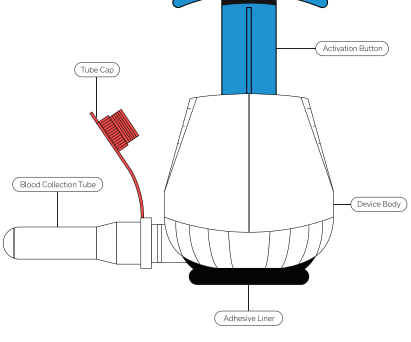
Packaged Weight: ~30 grams

Sterilization Method: Gamma radiation

Storage: 18°C - 28°C (65°F - 82°F)

Shelf Life: 24 months

Manufactured in: Medford, MA, USA





HALO[™] TECHNOLOGY

- Bladeless microneedle array
- Microneedles thinner than an eyelash
- Virtually painless compared to fingerstick, venipuncture, and competitive products

- Do not use if the package has been punctured.
- Do not use after expiration date.
- Single use device. Do not reuse.

Dispose of device in accordance with local household sharps disposal laws and regulations. Packaging may be disposed of per local recycling guidelines or with common household waste.







L-16542 Rev B 2024-03-07