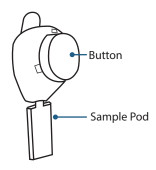
TASSO-M20

VIDEO

PREPARE





FIRST TIME USERS
Watch the
demonstration video for
how to use the device.





1. Get a timer and then wash hands. Healthcare workers must wear gloves during collection.



2. Rub child's arm quickly and firmly just below the shoulder.
Rub until it's very warm to help blood flow.

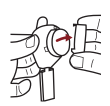


3. Clean arm with alcohol pad.



4. Open device pouch by pulling apart white and clear layers.

COLLECT



5. Remove clear plastic cover over the red button.



6. Peel paper tab behind the red button.

Keep sample pod pointing down.



7. Stick device to child's shoulder.
Do not remove once it's on.



8. Press button quickly and firmly until it can't go any farther. Wait two seconds then let go.



9. Start a five minute timer.

Keep the child upright with arm hanging at their side. Watch dots fill. You will not see blood right away.



10. After five minutes or earlier if blood appears at the bottom of the pod, peel off device.

RETURN



11. Peel off the clear film to expose the sample pod vent.

Apply barcode label to back of pod if provided.



12. Place device in the foil return bag and seal.

Leave the moisture packs in the bag.



13. Write collection date and time on the inside flap of the box.



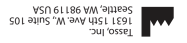
14. Place bag in box and seal with the strip.



15. Follow provided instuctions to return your sample to the lab.



16. Wash hands after use.



sparps.

to local or state guidelines for disposal of used Defective devices to be disposed of according DISPOSAL

Not for use on infant heels.

CONTRAINDICATIONS

Instructions for Use Return Bag with Absorbent Pad Bandage **Alcohol Wipe** Tasso Blood Collection Device

KIT CONTENTS

.esu gnirub

laboratory. Follow the detailed instructions device is removed and delivered to the time period or when the Sample Pod is full, the Sample Pod using vacuum. After a pre-defined the Button draws capillary blood into the minutes. A sterile needle punctures skin and onto the skin of the upper arm for a couple of When collecting a sample, the device is placed PRINCIPLES OF OPERATION

provided shipping materials. are shipped at ambient temperature using the be used until the expiration date. The samples temperature 18°C – 28°C (64°F – 82°F) and can The Tasso-M20 should be stored at room **STORAGE AND STABILITY**

with absorbent pad is provided in the kit. centralized laboratory for analysis. A return bag sample the device will be delivered to a removed prior to sampling. After collecting the by a removable cap. A peel off paper back is Button and Sample Pod. The Button is covered integrated collection device. It consists of a The Tasso-M20 is a sterile, disposable, **DEVICE DESCRIPTION**

centralized laboratory. transport capillary blood for testing in a The Tasso-M20 is used to collect, store, and INTENDED USE



INSTRUCTIONS FOR USE AGES 3 AND OLDER

TASSO ONDEMAND TASSO-M20

Contact us for help: 1-408-708-8451

For investigational use only.

 Observe universal biological risk with any blood sampling procedure. Use while seated as fainting may occur sample collection site.

Keep out of reach of children.

· Minor bruising may occur around the

Sterilized by irradiation

Prescription use only

2°82 Store at 18-28°C Store

Biological risk

esterilize Do not resterilize

Vino seu signiz

Use by date

REF Catalog number

LOT Lot number

Transport at 25-85% RH

Do not use if package is damaged

Consult instructions for use

This device contains sharps

STERILE R

BX ONLY

. %≤8 ∰%≤₹

ŢŢ,

SAMBOLS

Single use only.

precautions.

 Do not use after expiration date. damanged.

• Do not use if pouch has been opened or

Do not resterilize.

For In Vitro Diagnostic Use.

Prescription use only.

CAUTIONS & WARNINGS