Digi-Trax[®] ISBT 128 Cellular Therapy labels & ribbons

Below are samples of printed labels; additional formats available



Product # CT-44-NDCG-KT (desktop printer)

Cellular Therapy Full Collection Label 4" x 4"

500 labels per roll

4 rolls per case

2000 labels total

Includes 4 rolls of RR-CT-G4 ribbon (4.33" x 243")

Product # CT-44-CZ-KT (tabletop printer)

Cellular Therapy Base Label 4" x 4"

950 labels per roll, 4 rolls per case, 3800 labels total Includes 4 rolls of RR-110-6075 ribbon (4.33" x 243')

arty Blood Component Present r Additives Present Attached Documentation for Details prox____ml. re at -150 C or colder xpires: 17 Apr 2013 13:27 MDT Digi-Trax 650 Heathrow Drive Lincolnshire, IL 60069

Product # CT-22-CG-KT

Cellular Therapy Label 2" x 2"

1200 labels per roll

2 rolls per case

2400 labels total

Includes 2 rolls of RR-CT-G2 ribbon (2.5" x 243')

Ribbons for CT labels: RR-CT-G4 4.33" x 243'

RR-CT-G2 2.5" x 243'





Product # CT-32-CG-KT

Cellular Therapy Label 3" x 2"

975 labels per roll

4 rolls per case

3900 labels total

Includes 4 rolls of RR-CT-G4 ribbon (4.33" x 243')



Product # CT-375X15-FOLD-CG-KT

3.75" x 1.5" with Face Perf

Cellular Therapy Label with face perforation,

allows for folding and splittling of labels.

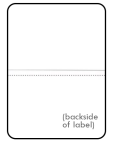
1000 per roll

6 rolls per case

6000 labels total

Includes 4 rolls of RR-CT-G4 ribbon (4.33" x 243')





Product # CT-32-FOLD-CG-KT

Cellular Therapy Label 3" x 2" with Perforation

975 labels per roll

4 rolls per case

3900 labels total

Includes 4 rolls of RR-CT-G4 ribbon (4.33" x 243')



Product # CT-15X75-CG-KT

Cryo Vial Label 1.5" x 0.75"

2400 per roll

1 roll per case

2400 labels total

Includes 2 rolls of RR-CT-G2 ribbon (2.5" x 243')



Product # CRYO-CBA-CG-KT

Cord Blood Segment Label 2.5" x 3.125"

750 labels per roll

2 rolls per case

1500 labels total

Includes 2 rolls of RR-CT-G2 ribbon (2.5"

x 243')





Digi-Trax[®] ISBT 128 Cellular Therapy label specifications

Special care must be taken when applying to any frozen products since the recommended minimum application temperature from adhesive manufacturers is -20°F (-29°C). Once properly applied to an acceptable surface, these labels will remain serviceable from 200°F (93°C) to cryogenic temperatures starting at -65°F (-54°C) (these are the and lower temperature limits per the manufacturer). Testing each individual application is recommended.

Minimum application temp:

-20°F (-29°C) hand application required

Service temp range:

-65°F to +200°F(-54°C to +93°C) special handling may be required for use with FFP

Shelf life:

Digi-Trax label material has a standard shelf life of one year from date of shipment from Digi-Trax* when stored at 72°F (22°C) at 50% RH. If exposed to elevated temperatures for an extended period time (more than 30 days), the adhesive properties may be diminished.

Supplies are sold and shipped in "Cases" that have been designed for use with our certified desktop bar code label cellular therapy printers.

Each "Case" contains a matched quantity of labels and ribbons to eliminate waste.

The synthetic label material has been laboratory tested and matched with special resin ink ribbons to meet rigorous standards required as per the ISBT-128 compliant print specifications. It meets durable print standards set forth in the FDA Guidelines.

The adhesive coating meets FDA; CFR21, Sec. 175.105 requirements for direct and indirect bag applications.

The label and ribbon combination is designed to withstand freezing, water bath, bleach disinfecting and repeated abrasion and will not wrinkle, shred, or smudge. The durable thermal transfer ink image printing will remain legible under these harsh conditions.

All Digi-Trax® thermal transfer cellular therapy labels feature high initial tack and ultimate adhesion. In addition, our adhesives offer good resistance to U.V., plasticizers and water.

To order:

For questions or free printed samples:

Email: orders@digi-trax.com FAX: 847-465-9055

Call: 800-356-6126

Call 800-356-6126 or email us at info@digi-trax.com

