FEATURES

High Intensity LED Lights

Adjustable Arms

Two Levels of Power

Disposable Protective Covers

Low Battery Indicator

USES

IV Therapy

Blood Draws

Sclerotherapy

Ambulatory Phlebectomy

Determine Direction of Vein Travel

Verify Patency

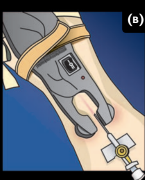
Detect Infiltration

HOW TO USE THE VENOSCOPE II

(A) Secure a tourniquet to the patients arm and use the Venoscope II to locate and assess the vein.(B) Once the vein is located

secure the Venoscope II in place with a Velstretch Strap and make your stick.





FOR MORE INFO

VENOSCOPE, L.L.C. LAFAYETTE, LA

(800) 284-7655

WWW.VENOSCOPE.COM



THE VENOSCOPE II TRANSILLUMINATOR



Venoscope® II Transilluminator

CATALOG #

VT03

Locating a vein can sometimes be a tedious and stressful situation. The Venoscope II Transilluminator doesn't promise to completely

eliminate those stressful situations, but it does promise to be a welcomed help during those times. The Venoscope II was designed to safely and effectively locate hard-to-find veins. Period. The Venoscope II utilizes high-intensity dual wavelength LED lights to illuminate veins, making it safer and easier for those who use it and their patients. It's light, portable and able to be used in a number of areas, including: adult, neonatal and pediatric IV therapy, blood draws, sclerotherapy, ambulatory phlebectomy, determining vein size, direction of vein travel and in the verification of patency of veins. Try it and see why so many depend on it.

Venoscope® II Transilluminator Protective Case VTC



Keep your Venoscope
II with you at all times
with this Protective
Case. Form fitted
specifically for the
Venoscope II, the
case is made of rugged
canvas and comes with
a velcro covering and
belt clip.

Venoscope II Transilluminator Velstretch Straps VSSI0

The optional
Velstretch Straps
make accessing
veins even easier.
Each strap stretches
around the patient's
arm and velcros to the
Venoscope II, holding
it securely in place.



Venoscope II Transilluminator Disposable Protective Covers

DPC050

Venoscope II Disposable Protective Covers ensure that each use of the Transilluminator is done with the highest regard for safety. Simply slide the Non-Latex Protective Cover on and you're ready to begin.



FEATURES

High Intensity LED Lights

Portable - 3AA Batteries

Cool To The Touch

Dual Wavelength Lights

Low Battery Indicator

USES

IV Therapy

PICC Lines

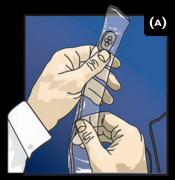
Arterial Sticks

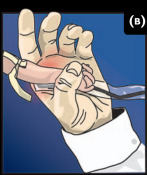
Pneumothorax

Hydrocephalus

HOW TO USE THE NEONATAL VENOSCOPE

(A) Slide one of the Neonatal Transilluminator Disposable
Protective Covers over the end of the light and length of cord,
(B) place the light face up in the palm of your hand underneath the arm of the neonate to illuminate the veins.





FOR MORE INFO

VENOSCOPE, L.L.C. LAFAYETTE, LA

(800) 284-7655

WWW.VENOSCOPE.COM



THE NEONATAL TRANSILLUMINATOR



Venoscope[®] II Neonatal Transilluminator

CATALOG#

NT0I

The Venoscope Neonatal Transilluminator combines all of the unique features of the Venoscope II into an even smaller package, and has been specifically designed for use on neonates. The compact design

allows nurses to safely maneuver around neonates while making it easier to find their smaller veins. The Neonatal Transilluminator also features high intensity dual wavelength LED lights that have been specially engineered to be cool to the touch, ensuring that the delicate skin of neonates are protected from burns.



Neonatal Transilluminator Disposable Protective Covers NTDC050

Make the Venoscope Neonatal Transilluminator even safer to use with these Non-Latex Disposable Protective Covers. Simply slip the plastic cover over the lights of the Transilluminator to help prevent cross contamination.