



TRANSITT[®]

TEST. TRAIN. TRACK.

The NuStep TRANSITT[®] harnesses the unique functionality of real-time biofeedback with innovative isometric and dynamic exercise programs to enhance awareness of physical performance, track progress and support goals.

TEST

TRANSITT's testing programs help users recognize imbalances and quantify their strength, motor control and endurance. Programs include:

BALANCED POWER

Measures individual limb power, identifies imbalances and encourages symmetrical performance.



TRAIN

TRANSITT's training programs engage, educate and encourage users as they work toward their wellness goals. Programs include:

CLIMBING

Elevation milestones and landmark trivia motivate users while they train for strength and endurance.



TRACK

TRANSITT's tracking programs capture objective data to measure exercise performance and track progress over time. Programs include:

INTENSITY & DURATION

Tracks exercise intensity and range of movement as the user works towards a time goal.



CONTROLLED LEG FORCE TEST

Provides objective and repeatable measures of isometric force production.



ANKLE CONTROL

Trains motor control and range of movement of the foot and ankle while building strength.



ISOMETRIC LEG ENDURANCE TEST

Measures isometric leg endurance and tracks changes in muscle endurance over time.

TRANSITT®

Delivers an advanced testing, training and tracking system
– all on one proven platform.



Encourages users to take an active and informed role in
their health and wellness journey.

OVERVIEW

- Low step-through design of 4"–5" (10–12 cm)
- User-controlled step length up to 8 1/2" (21.5 cm)
- Accommodates users:
 - From 4'6" to 6'7" (137–200 cm)
 - Up to 400 lbs (181 kg)
- Footprint:
 - Machine: 28"W x 73"L (71 x 185 cm)
 - Required free area: 76" x 97" (193 x 246 cm)

CONSOLE

- Color touchscreen display
- Real-time biofeedback readout of:
 - User weight
 - Step length
 - Individual limb force and power
- Info button with context sensitive help

SENSORS

Force sensors:

- 12 weight, 8 pedal and 4 handle

Position sensors:

- 2 handle, 1 seat and 1 drivetrain

SEAT

- Ergonomic design with padded, contoured back
 - Reclines additional 10°
 - Adjusts up to 18" (46 cm)
- 360° swivel seat locks every 45°

DRIVETRAIN / RESISTANCE SYSTEM

- Smooth stepping motion
- Instant freewheel capability
- 29 workload levels

FOOTPEDALS

- Large, durable pedals
- Slip resistant heel cup

INCLUDES

- Foot Secure System
- NuStability foot pads
- Seat belt
- Transporter
- Floor mat
- Accessory bag

WARRANTY AND QUALITY

- Limited 10-year frame, 3-year parts and 1-year labor warranty

MARKS AND STANDARDS

- ETL Mark
- UL 1647
- CSA C22.2#68

UNIT DIMENSIONS

	Unit only	Fully pkg.
Length	73" (185 cm)	77" (196 cm)
Width	30" (76 cm)	32" (79 cm)
Height	49" (125 cm)	57" (146 cm)
Weight	340 lbs (154 kg)	525 lbs (238 kg)



TRANSITT®
TEST. TRAIN. TRACK.

To learn more about TRANSITT or schedule a
free virtual demo, contact:

NuStep, LLC

800.322.2209

nustep.com