

# The Hill Adjustable DNFT<sup>®</sup> Table

Directional Non-Force Technique



## Featuring

**\$2625**

- Variable height from 22" to 35" • Tilting headpiece • Face cut-out 28" long. Insert to fill cut-out area included
- Slide-out ankle support extends 12"; adjusts in height 6" • Measurements - 5'7" long by 24" wide • Arm rests
- Paper-roll bracket • 2 1/2" medium-density foam top; optional soft foam available • Choice of 20 upholstery colors
- Beige or gray acrylic base

Equipped with a maintain foot pedal allowing table to stop automatically in extreme up or down position. Operator may stop table at any point in the travel cycle. Two standard pedals may be substituted for the one maintain pedal. With standard pedals, the table moves on the up and down cycles with constant pressure to the pedal, stopping when the pedal is released.

*"D.N.F.T.<sup>®</sup> is the exclusive registered trademark of Dr. Chris John, teacher of Directional Non-Force Technique<sup>®</sup> Chiropractic. The "Hill D.N.F.T. Elevation Table" is developed through the collaboration of Hill Laboratories and Dr. Chris John, and manufactured by Hill Laboratories with Dr. John's design approval."*

Freight charges are additional • Prices are subject to change without notice

  
**Hill Laboratories**  
COMPANY