



**EXISTING TRACTION**  
傳統牽引

**LEANDER TABLE**  
手法治療床

**JANIX COX TABLE**  
手法治療床

**KNX-7000**  
脊椎減壓治療系統

Only moves on spinal, does not treat any part below pelvis  
只能治療脊椎位置，不能治療盤骨以下的位

Traction power during flexion/ extension is not high enough to cause an impact.  
在進行屈曲及伸展時，牽引力不足以達到治療的最佳效果

Cannot maintain lordosis during treatment, may worsen symptoms between intervertebral discs.  
於治療時不能維持腰椎弧度，更可能令病情惡化

Precise treatment on lesion at disc (maintaining lordosis), correct shorten muscles and posture by using efficient traction power.  
精準的定點治療，不但能維持脊椎弧度，而且能有效地利用牽引力，糾正姿勢及舒緩緊張的肌肉

- KNX-7000 is not only more multiplied but also more convenient. It is the most advanced technology machine that treats spinal problems safely. It has a user friendly computer system which allows shorter preparation time  
KNX-7000不僅用途廣泛，而且使用非常方便。它以最先進的技術來治療脊椎的問題，安全可靠。簡單方便的系統，能縮短治療所需的預備時間。
- Over 85% of patient satisfactory rate based on preliminary findings  
初步調查結果顯示，超過85%的用者都感到滿意
- Can be used safely towards the elderly population.  
年長的用户也能安全地使用
- Built in multimedia function allows patient to relax during treatment  
擁有多媒體系統，令用者於治療期間更能放鬆
- KFDA, CE and ISO approved and certified  
榮獲KFDA、CE及ISO認證

**DIMENSION**  
體積

Body system 治療床: 2500mm (L) x 680mm (W) x 700mm (H)

Weight 重量: 100kg

Control table 主機: 560mm (L) x 600mm (W) x 1000mm (H)

Weight 重量: 50kg

AC 220V 60Hz/ 400w

# Kinetrac KNX-7000

Auto- Navigation 3D Spinal Decompression Therapy System  
自動導向3D脊椎減壓治療系統

First Biomedical System for non surgical treatment for herniated disc and posture correction in the world  
全球首創脊椎治療系統，以非手術的方法，有效治療腰椎間盤問題及同時矯正病人的不良姿勢



**Indications**

- Sciatica
- Herniated Nucleus Pulposus
- Degenerative Disc
- Spinal Stenosis
- Scoliosis
- Posture Correction Syndrome

**適應症**

- 坐骨神經痛
- 椎間盤後突
- 椎間盤退化性疾病
- 椎管狹窄症
- 脊椎側彎
- 姿勢不良



# MAIN FEATURES

## 主要特點

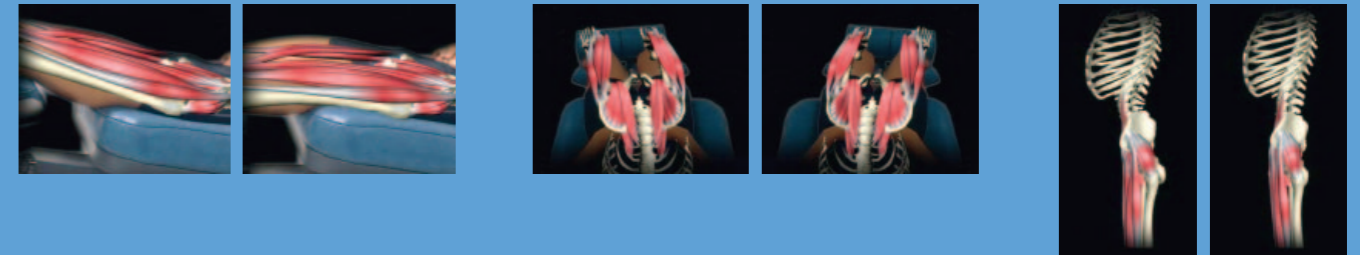


- Disc auto Sensing Targeting Decompression Technology – automatically detect the targeted lesion – more specific treatment and better outcome  
自動導向針對性減壓系統 - 可自動測定出腰椎受壓節段，可作出更針對性的治療，效果更顯注
- Programmable, controlled and calculated anti-gravity traction by using body weight and the weight of bed as traction force  
以病人自身體重及治療床的重量作牽引，利用電腦可精確計算出牽引的力量及編排不同的治療方案及程序
- Antigravity lumbar traction in lordosis  
腰椎牽引的同時可維持腰椎弧度
- Stretching of lateral lumbar, pelvic and thigh muscles during traction  
腰椎牽引的同時可牽拉及伸展腰兩側，盆骨及大腿的肌肉
- Provision of spinal massage function  
提供脊椎按摩功能

### STRETCHING OF LATERAL LUMBAR, PELVIC AND THIGH MUSCLES DURING TRACTION

腰椎牽引的同時可牽拉及伸展腰兩側，盆骨及大腿的肌肉

- Navigation Targeted Decompression of lumbar disc  
感應器會於腰椎滑行，可自動測定出腰椎受壓節段及進行定點推壓，能重點減輕椎間盤的壓力
- Maintain lordosis during treatment  
在治療期間能保持腰椎弧度



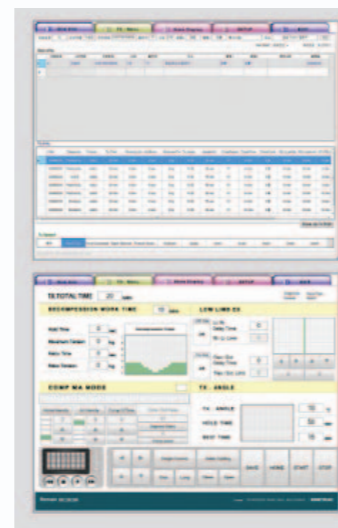
# Kinetrac KNX-7000

Auto- Navigation 3D Spinal Decompression Therapy System  
自動導向3D脊椎減壓治療系統

### FULLY COMPUTERIZED CONTROL SYSTEM

全電腦自動化治療系統

- Provide precise and accurate treatment with full computerized control  
全電腦化操作，提供更精密準確的治療
- Automatic operation by inputting program  
只需輸入程式，儀器便會自動運作
- Storage of previous treatment parameters with a user friendly patient management system  
病人管理系統可儲存以往的治療參數
- Program customizable to suit individual patient's needs  
可按個人的需要來自定程式



### DISC AUTO SENSING TARGETING DECOMPRESSION SYSTEM

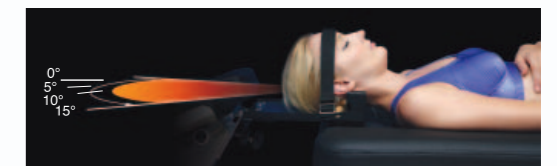
自動導向針對性減壓系統



- Navigation Targeted Decompression of lumbar disc  
感應器會於腰椎滑行，可自動測定出腰椎受壓節段及進行定點推壓，能重點減輕椎間盤的壓力
- Maintain lordosis during treatment  
在治療期間能保持腰椎弧度

### CERVICAL ROM DECOMPRESSION

頸椎多角度減壓治療



- Cervical decompression (Anti-gravity) with auto neck flexion  
頸椎自身重量牽引及自動左右側搖擺，治療頸椎同時可以放鬆頸部肌肉
- Possible lateral bending control in 0°, 5°, 10°, 15° according to the program setups by symptoms  
可根據不同症狀於程式中設定0°、5°、10°、15°的向側搖擺角度