E.T.O.I.L.E.® System Ergonomic use of space



• Adjustable to suit any leg length

Choice of connection E.T.O.I.L.E.®

- Specific adapted connectorUniversal orthopedic tray

User-friendly and functional design

Minimum « footprint » which enables • Optimum storage when not in use

- Ease of movement around it
- Rapid transport
- Weight: 28 kg

E.T.O.I.L.E.® System Mastery of the system



- Training and Reference CentersCreation of a network of users
- Clinical follow-up

AMPLITUDE Customer Service-France: Porte du Grand Lyon. 01700 Neyron. France. Tel.: + 33 (0)4 37 85 19 19. Fax: + 33 (0)4 37 85 19 18

Customer Service Export: 11, cours Jacques Offenbach. Zone Mozart 2. 26000 Valence. France. Tel.: + 33 (0)4 75 41 87 41. Fax: + 33 (0)4 75 41 87 42

E-mail: amplitude@amplitude-ortho.com

Internet: www.amplitude-ortho.com

Distributed by:

E.T.O.I.L.E.® System Reference

E.T.O.I.L.E.® table extension	3-0402800
Footprint	3-0403400

C€

AMPLITUDE^o

E.T.O.I.L.E.® System Orthopedic Table Extension with Instruments for Surgical Exposure

AMPLITUDE°

E.T.O.I.L.E.® System

E.T.O.I.L.E.® System Orthopedic Table Extension with Instruments Linked to Exposure

Meet the needs associated with the demands of anterior approach surgery

Support for the quality of the surgical procedure



Flexible use



AMPLITUDE^o











Comfortable positioning of patient's leg during surgical interventions





Functional design

E.T.O.I.L.E.[®] System Security of satellite



Security of the foot

- Security ensured by adjustable height
- Comfort maintained by internal reinforcement
- Adapted to suit morphology of the human foot

Easy placement of foot with its characteristic attachment points

Easy to clean exterior / interior

E.T.O.I.L.E.® System System control



Control of secured movements

- Indexed non-return system
- Stability reinforced by pistons
- Progressive and controlled manipulations (primary traction, hyperextension and external rotation)
- Security of hyperextension and traction, achieved by an independent system
- Specific handholds with ergonomics related to movement



 Movements and engraved neutral position for reliability and simple use

E.T.O.I.L.E.® System

AMPLITUDE •

E.T.O.I.L.E.® System