

"We used Grant E Ltd to supply traction weights made to order. Neil handled the project professionally and was a pleasure to deal with. The goods produced were manufactured to a high standard and have met our needs well. I would not hesitate to recommend Grant E Ltd"

**Yoryd Khatri, Clinical Engineering Services Manager RNOH.**

"We used Grant E Ltd when caring for our patients within the acute orthopaedic trauma ward. The made to measure traction products were made to an extremely high standard delivering overall high-quality provision to patients. The effectiveness of the products not only helped prevent swelling for patients but also provided a stable place to apply a pillow for comfort. Moving forward I will most definitely be using the services of Grant E Ltd, not only because of the products but also for the professionalism of Neil."

**Marilou Vilorio, Sen Sister, Watford General Hospital**

**For Sales and more information on the company's products or for any other enquiries please contact the sales team**

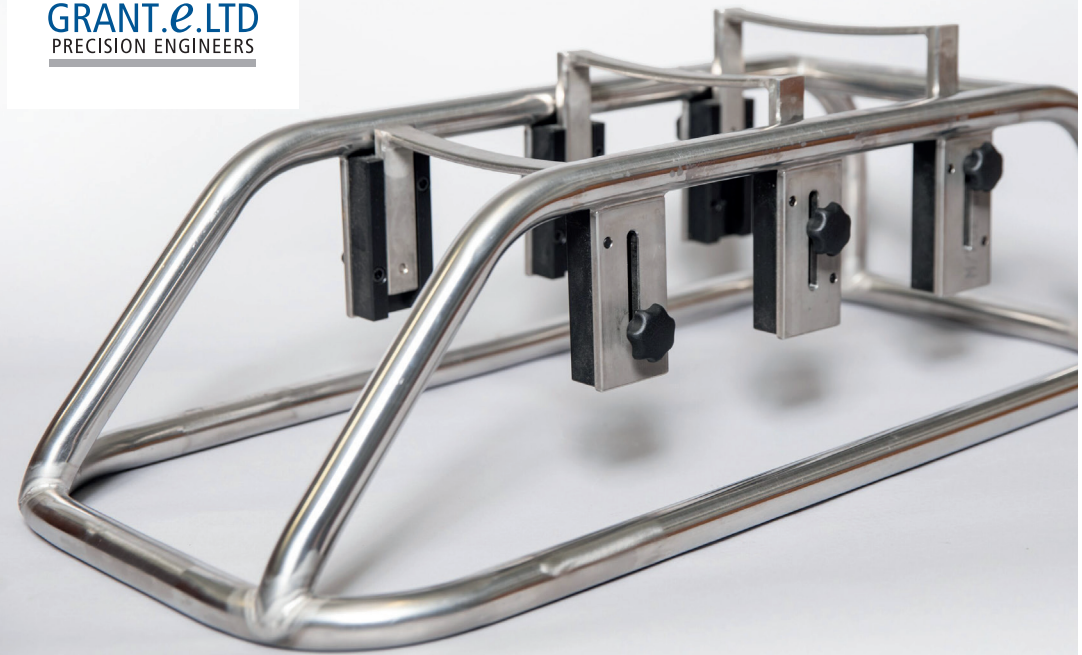
**Grant E Ltd**

Unit 11  
Eagle Centre Way  
Luton , Bedfordshire  
LU4 9US

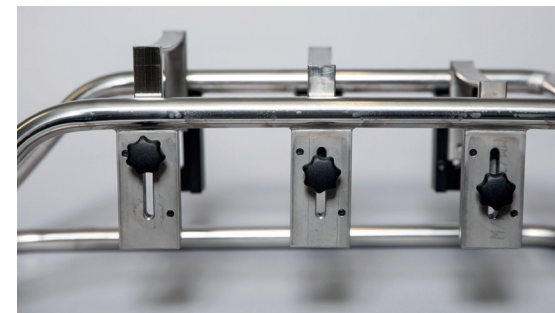
**Tel:** 01582 593487  
**Mob:** 07810640365  
**Email:** enquiries@grante.co.uk  
**Web:** www.grante.co.uk



**GRANT.e.LTD**  
PRECISION ENGINEERS



**Grant E Ltd ( Precision Engineers )** the Medical Division, would like to make you aware of modifications that the company have latterly carried out on orthopaedic traction systems, including the swan Neck and Braun Frame. In the production of these pieces the company have been able to adapt and create a system that benefits both the professionals involved in providing first class care and the patient as the end user.





The Braun Frame is engineered in tubular stainless steel, thus making it lighter and more adaptable in a healthcare environment. The frame allows the limb to be elevated, preventing undue swelling and keeping the limb in a comfortable position. Equally, it allows easy access for wound care and neuro vascular observation.

The new design is sturdy, fully adjustable and sits on the bed. Its 2" flexibility obtained through the adjustable legs allows for a better fit for the patient, ensuring that there is no undue stress on the injury. The patient's having to utilise a traction system can only benefit from the foregoing modifications and new adaptability.

The system is manufactured so that it can be easily moved from the bed, using the frame as a carry handle. We are able to produce a more lightweight fixed frame which has no adjustable leg supports. This uses a welded tubular design and has the same precision curvature as the other.

The precise adjustments to the Swan Neck allow it to be attached to the end of the hospital bed; the patient's chords can then run freely through the newly machined pulleys, the chords are then connected to the weight carrier. This new fully adjustable frame is constructed from stainless steel providing a much lighter and hygienic item. A flexible rubber casing has been provided to protect the patient's bed frame.



The Weight Carrier is a complete stainless steel unit to be used with the Swan Neck. The 1lb weights are held in position via 2 slots. To suit individual needs additional weight are easily added.

