SOFT TISSUE & COMPLEX GRAFTS



Hospital —			
Delivery address or customer number		Billing address (if different from delivery address)	
Physician	Contact person surger	y/logistics	Phone/E-Mail
- Dates		Patient ——	
Desired surgery date	Impyyyy	Gender male female Age Height cm Weight kg	
Desired delivery date	штуууу		
- Graft	I		
Description	Required Dimension	ons	
Tendons without bone Tibialis anterior Tibialis posterior Peroneus longus Gracilis Semitendinosus	Length Diameter (1xfolded)	mm mm	Minimum dimensions $L \ge 180 mm;$ $D \ge 6 mm (1 x folded)$
Tendon/ligament with bone Ligamentum patella bisected whole	Length (Ligament) Diameter (Ligament)	mm	Minimum dimensions Tendon: $L \ge 30$ mm; Bone: $L \ge 28$ mm, $B \ge 12$ mm;
Achilles tendon	Length (Ligament)	mm	Minimum dimensions L ≥ 150mm
☐ Meniscus ☐ Left ☐ Right ☐ Lateral ☐ Medial	Length AP Length ML	mm	
Complex transplants (classification see page 2) Graft Segment		Туре	Side
Further requirements: The transport cost will be invoiced without surce.			grafts are delivered on dry ice.
Location , on	Printed name (of the physician)		Signature



Ordering information

Frozen allogenic transplants for orthopedics, trauma surgery and sports medicine are selected according to the patient's medical needs and delivered on the surgery date. The request form is used to determine the appropriate transplant as precisely as possible. The order has to be conducted separately. Soft tissue and complex transplants are provided by C+TBA.

Complex grafts

BT Medicals differentiates between complex transplants according to (1) the bone required, (2) this according to the desired segment and (3) further according to the type of segment. To complete the request, (4) the side of the patient to be treated must also be specified. All complex grafts are avital.

(1) Graft	(2) Segment	(3) Type	(4) Side		
Femur Tibia Fibula Humerus Radius Ulna	Whole Part Proximal Distal Diaphyse Head	Transplant without cartilage, without soft tissue Transplant with cartilage, without soft tissue Transplant with cartilage, with soft tissue	Left or right		
Patella Talus Calcaneus Acetabulum	Condyle Whole or bisected				
Iliac Crest					
Sternum	Whole	_	_		
Example					
Tibia	Proximal	With patellar and quadriceps tendon	Left		

Data protection

BT Medicals and C⁺TBA process the personal data provided by the CUSTOMER in this document as well as any other information necessary for the execution of the contract (e.g. order processing) only for the implementation of the business relationship between BT Medicals, C⁺TBA and the CUSTOMER (Art. 6 Para. 1 lit. b GDPR).

In order to fulfill the purpose of this contract, BT Medicals and C+TBA may have to disclose personal data that are contained in this contract or that are necessary for the execution of the contract to third parties who provide the support mentioned. This may require the transfer of data to third countries in which these third parties are based. BT Medicals and C+TBA only transmit the above-mentioned personal data to third countries (countries outside the European Union (EU) and the European Economic Area (EEA)) or to international organizations insofar as this is necessary for the execution of the contract. Otherwise, data will only be transmitted if an adequate level of data protection is ensured in the respective third country (Art. 45 GDPR), suitable guarantees are provided (see Art. 46 GDPR) or other legal permission exists (see Art. 49 GDPR). The data are generally deleted as soon as they are no longer required to fulfill the contract, in compliance with the statutory documentation and retention periods that result from the contract. You have a legal right to information, correction and deletion as well as restriction of the processing of your personal data and data portability. You also have the right to object to certain data processing and the right to lodge a complaint with the competent supervisory authority. For further information on the processing of your data and your rights in detail, please contact us at office@btmedicals.com or office@ctba.at.