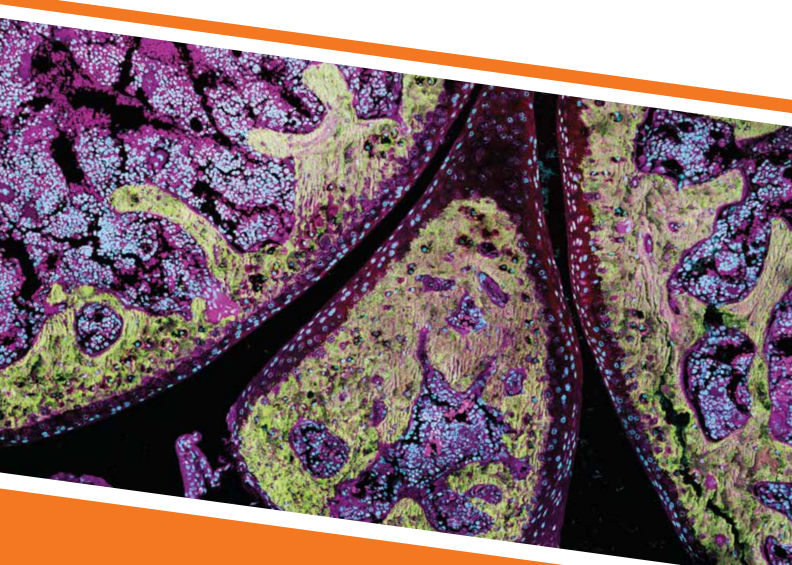


# Allograft Catalogue

TISSUE BANK INC.





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PlusLife wishes to extend our sincere gratitude for the musculoskeletal confocal microscope images displayed in this catalogue which were kindly donated by **Dr Junjie Gao and Professor Minghao Zheng** from University of Western Australia.



## PlusLife (Perth Bone & Tissue Bank) is a not-for-profit organisation and is recognised as one of Australia's premier musculoskeletal tissue banks.

As a Therapeutic Goods Administration licenced tissue bank, we are committed to providing medical professionals with safe and effective human bone and tissue allografts for various surgical specialties.

We pride ourselves on exclusively retrieving bone & tissue 100% donated in Australia, from which allografts of the highest quality are processed in our facility located in the Perth suburb of Midland in Western Australia.

PlusLife is able to provide life enhancing allografts through the gift of bone & tissue donation.



### **About**

#### **DONOR AWARENESS**

Education programs are regularly undertaken to raise community awareness of PlusLife's living (Femoral Head) & deceased (Cadaveric) donor programs by engaging with other not for profit and charitable organisations.

#### **DONOR SOURCING & SCREENING**

PlusLife adheres to strict exclusion criteria and regulatory controls mandated by the Therapeutic Goods Administration for screening and testing, thus minimising the risk of the transmission of disease, and ensuring the safety of recipients.

All donors are tested for a range of infectious diseases including Hepatitis B & C, HIV (AIDS) and Syphilis. Microbiology and histopathology examination testing is also conducted on donor samples.

#### **ALLOGRAFT PROCESSING**

Constant monitoring of our C grade cleanroom environment and sampling of tissue throughout processing enables us to provide assurance that the tissue we produce is of a high standard.

All processed bone allograft is terminally irradiated (25kGy) prior to distribution.

At PlusLife, each allograft is produced from a single donor to ensure complete traceability. We do not practice donor pooling.

#### **SUPPLY**

The allograft range in this catalogue is subject to availability and may change in manufacturing specification at any time.



#### **COST**

There is no cost associated with donating bone and tissue, nor is any payment made to the donor or donor family.

Allograft fees are charged directly to the hospital, and are fully recoverable through the private health funds or covered by Medicare if the surgery is completed in a public hospital.

Fees for the supply of allografts incorporate the many associated costs such as lab charges, consumables used in the retrieval and processing of the allograft, regulatory and quality system costs and administration costs.

Freight for local (WA) allograft is included in the fully rebatable allograft fees, however consignments sent outside WA may attract an air freight and handling charge which is payable by the hospital and is not currently recoverable.



#### FOR MEDICAL PROFESSIONALS

PlusLife has a wide range of musculoskeletal tissue allografts available.

We can provide high resolution photographs of most allografts (taken at processing) along with accurate measurements to ensure the allograft meets your needs. Please note that these photos are taken prior to irradiation.

Annotated X- rays are also available to be sent electronically.

Our Technicians are available 24/7 to assist Medical Professionals and hospital staff with questions regarding ordering and distribution of our allograft.

Order forms available on our website:

www.pluslife.org.au

Please send order forms directly to:

Email: orders@pluslife.org.au

Fax: 08 6144 4259

Phone: 08 6144 3500

(Business & after hours)

Postal: PO Box 5042 Midland

#### **RESEARCH & DEVELOPMENT**

Our new Midland facility will enable us to collaborate with clinicians & researchers in developing more highly advanced allograft which meet and exceed clinical expectations; therefore we welcome clinical input and the opportunity to discuss research & development collaborations.

## **PlusLife Allografts**

#### 100% Donated in Australia. Processed in Australia

- Each Allograft produced from a single donor to ensure complete traceability
- Fully recoverable by health funds/Medicare
- Terminally irradiated
- Low dose irradiated tendons (15kGy)
- Screened and processed in accordance with Therapeutic goods Administration regulations
   ARTG ID 229915

#### **NEURO & SPINE**

- Milled bone Coarse (8-10mm) Fine (5-8mm)
- Block
- Ring

## ORTHOPAEDIC & SPORTS MEDICINE

- Osteotomy/ Tricortial Wedge
- Block or Plug
- Strut
- Low-dose Irradiated Tendons (15kGy)

## ORAL MAXILLOFACIAL & DENTAL

- Milled bone Ultra fine (0.5-1mm)
- Cortical Segment

## CONVENTIONAL ALLOGRAFT

- Long Bone
- Condyle
- Femoral Head
- Hemi-Pelvis



#### **MILLED BONE**

- Composed of cortico-cancellous bone which enables natural resorption while providing a scaffold for bony ingrowth
- Osteoconductive
- Available in a wide range of particle size distribution and package size

MILLED BONE	QUANTITY REQUIRED (Weight: 1g ≅ 2cc)					
(Particle Size)	<5g	5-9g	10g	15g	20g	25g
COARSE (8 – 10mm)						
FINE (5 -8 mm)						
ULTRA FINE (0.5 – 1mm)						

ITEM	REBATE CODE	DESCRIPTION
Milled <5 grams (<10cc equivalent)	PBT62	Bone filling material consisting of both compact and spongy bone that has been fragmented to varying sizes through milling action;
Milled 5-9 grams (10-20cc equivalent)	PBT63	May be coarse, fine, super fine or ultra-fine milled; predominantly cancellous and free of cartilage. Packaged by net weight (gr) as indicated on packaging.
Milled 10 grams (20cc equivalent)	PBT67	Packaged by het weight (gr) as indicated on packaging.
Milled 15 grams (30cc equivalent)	PBT64	
Milled 20 grams (40cc equivalent)	PBT68	
Milled 25 grams (50cc equivalent)	PBT08	
Milled 30-50 grams (60-100cc equivalent)	PBT09	



Milled Bone (Coarse/Fine/Ultra Fine/Super Fine) Cortico-cancellous





ITEM	REBATE CODE	DESCRIPTION
Femur whole	PBT18	Entire femur left or right, with or without femoral head. If femoral head removed, transected at femoral neck.
Femur – Distal	PBT17	Distal portion of femur, transected through the shaft, incorporating both femoral condyles.
Femur – Proximal with femoral head	PBT65	Proximal portion of the femur, transacted through the shaft, with the femoral head. (Subject to availability)
Femur – Proximal without femoral head	PBT20	Proximal portion of the femur, transacted through the shaft, without the femoral head.
Femoral Head –Whole	PBT22	Head of the femur, removed from proximal femur - transected at the femoral neck; supplied as whole or half.

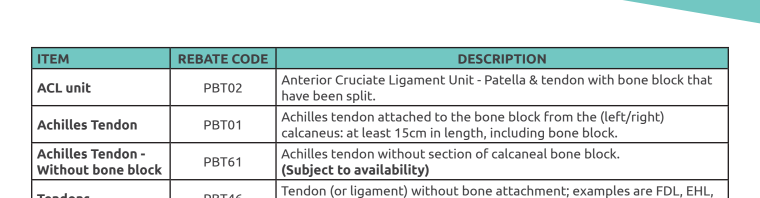
ITEM	REBATE CODE	DESCRIPTION
Femoral Condyle	PBT21	(Lateral/Medial) lower extremity of the (left/right) femur inclusive of cartilaginous surfaces transected with approximately ¼ of the length of the shaft intact.
Femoral Ring	PBT24	A cylinder of cortical bone, enclosing a cylinder of cancellous bone, cut from the shaft of the femur - depth in mm indicated on the packaging.
Femur / Tibia shaft middle third	PBT19	The mid-portion of the femur or tibia removed by transecting the femur just below the diaphysis of the femur.





PBT46

**Tendons** 



Semitendinosus, Gracillus, Tibialis Anterior and Posterior.

ITEM	REBATE CODE	DESCRIPTION
Tibia – proximal with Patella	PBT44	Proximal Tibia with patella and tendon attached.
Tibia – Proximal without patella	PBT45	Proximal tibia including tibial plateau, without patella and tendon.  (Subject to availability)
Patella unit whole with or without Tibial block	PBT40	Patella & tendon left whole with bone block.
Fibula	PBT25	May be removed in entirety including the head which articulates with the tibia, and the distal end (lateral malleolus).
Fibula segment (proximal/distal)	PBT28	Proximal or distal segment of the fibula.

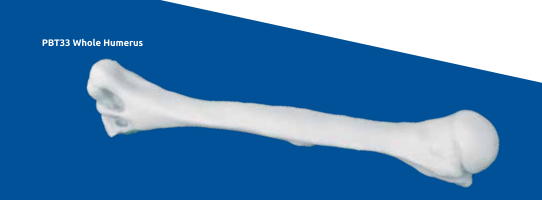


Achilles Tendon PBT01 With b/block PBT61 Without b/block



ITEM	REBATE CODE	DESCRIPTION
Bone Block or Plug	PBT03	Small bone segments cut into block or ring shapes of various lengths and widths. May be cancellous or cortical or cortico-cancellous.  Blocks are produced from femoral heads, patella, tibial or femoral metaphysis, tibial or femoral epiphysis; Rings are produced from fibula.
Strut 10 – 15cm	PBT06	
Strut >15cm - 19cm	PBT07	Cortical segments (plates) of bone of various lengths and widths - generally femoral or tibial.
Strut > 20cm	PBT48	generally remoral or dolat.
Osteotomy wedge	PBT60	Section of iliac crest or proximal tibia / tibial plateau or distal femur or
Iliac wedge –Tricortical	PBT32	femoral head with three facets covered by cortical bone. (Iliac wedge available upon request)
Iliac crest	PBT31	Wing of ileum resected from hemipelvis.
Hemipelvis -Complete	PBT30	Entire hemipelvis left or right, incorporating the ileum, ischium and pubis.

ITEM	REBATE CODE	DESCRIPTION
Humerus-Whole	PBT33	Entire humerus including humeral head and both epicondyles distally, with or without rotator cuff mechanism of the shoulder.
Proximal Humerus -Without rotator cuff	PBT35	Proximal segment of humerus, including humeral head transected mid shaft, with or without rotator cuff mechanism of shoulder.
Proximal Humerus -With rotator cuff	PBT34	Proximal segment of humerus, including humeral head transectedmid shaft, with rotator cuff mechanism of shoulder.



Notes

For all enquiries please contact:



PERTH BONE & TISSUE BANK INC.

