

ALLOGRAFT RESOURCE GUIDE

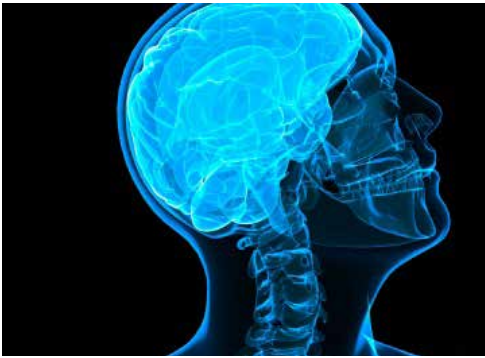


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An Extraordinary Commitment to Science, Health and Hope

DCI Donor Services Tissue Bank is committed to saving and enhancing lives. We provide allograft implants that promote safe and natural biologic healing through the work of dedicated professionals who share an extraordinary commitment to science, health and hope.

For over 30 years, DCI Donor Services Tissue Bank has been an integral part of the DCI Donor Services family of companies. Together, we have provided organs for transplant and access to quality allografts.

Our services include:

- Management, placement and recovery of donated organs through a network of federally-designated organ procurement organizations in three states. Our advanced organ and tissue recovery program includes 24-hour availability of technical teams in the communities we serve.
- Processing of donor tissue following stringent safety standards and good manufacturing practices prescribed by federal and state regulatory agencies and industry governing bodies.
- Distribution of allograft implants used in spine, sports medicine, general orthopedic, oral-maxillofacial and burn wound management procedures.

DCI Donor Services Tissue Bank is uniquely positioned to serve our communities, both as the steward of the gifts so generously shared by donors and their families, and as a provider of the resulting allograft therapies to help patients in need.

We are committed to serving as the preferred provider of allografts in the communities where donor tissue is recovered. As a tissue bank that maintains complete control of each donor tissue — from recovery through distribution — DCI Donor Services Tissue Bank is recognized by healthcare providers as a valuable and reliable partner.

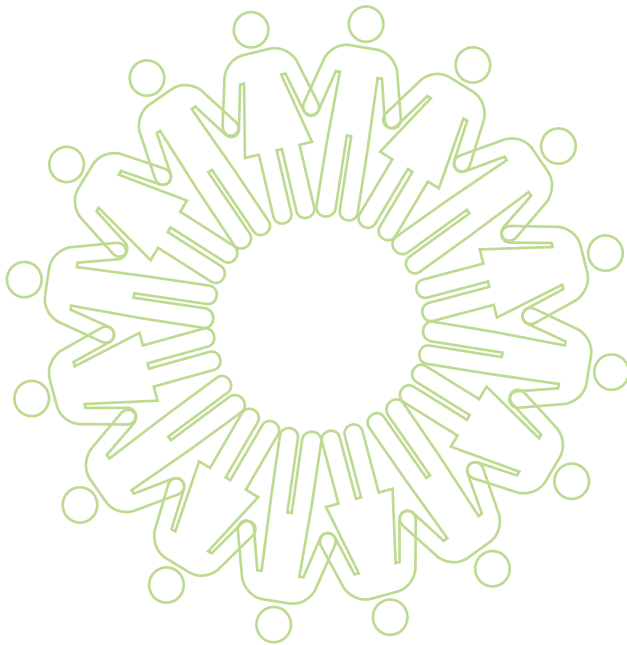
Surgeons demand safe and effective treatment options for their patients. DCI Donor Services Tissue Bank offers allografts that promote natural biologic healing while giving patients peace of mind.



Traditional Allografts

As a leader in the field of tissue banking, DCI Donor Services Tissue Bank sets the standard in tissue quality and safety. Robust quality systems are built into every stage of allograft production to maximize the gift of donation while producing grafts that meet our stringent release criteria.

Our uncompromising, patient-centered focus generates allografts ideally suited for optimal results in a variety of surgical applications.



Traditional Allografts

Bone Void Fillers

Cancellous Chips



| 1 – 4 mm | Size | Freeze Dried | Frozen |
|----------|-------|--------------|----------|
| | 2 cc | 00500318 | |
| | 5 cc | 00500418 | |
| | 15 cc | 00500618 | 00500619 |
| | 30 cc | 00500718 | 00500719 |
| | 60 cc | 00500918 | 00500919 |
| | 90 cc | 00503418 | 00503419 |

| 4 – 10 mm | Size | Freeze Dried | Frozen |
|-----------|-------|--------------|----------|
| | 15 cc | 00600618 | 00600619 |
| | 30 cc | 00600718 | 00600719 |
| | 60 cc | 00600918 | 00600919 |
| | 90 cc | 00603418 | 00603419 |

Cancellous Cubes



| 4 – 10 mm | Size | Freeze Dried | Frozen |
|-----------|-------|--------------|----------|
| | 5 cc | 06300418 | |
| | 15 cc | 06300618 | 06300619 |
| | 30 cc | 06300718 | 06300719 |

Traditional Allografts

Bone Void Fillers

Corticocancellous Chips



| 1 – 4 mm | Size | Freeze Dried |
|----------|-------|--------------|
| | 15 cc | 00800618 |
| | 30 cc | 00800718 |
| | 60 cc | 00800918 |
| | 90 cc | 00803418 |

| 4 – 10 mm | Size | Freeze Dried |
|-----------|-------|--------------|
| | 15 cc | 00900618 |
| | 30 cc | 00900718 |
| | 60 cc | 00900918 |
| | 90 cc | 00903418 |

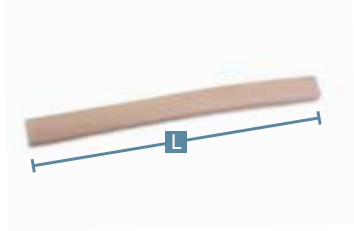
Demineralized Cortical Powder



| 125 – 850 µm | Size | Freeze Dried |
|--------------|-------|--------------|
| | 1 cc | 09100230 |
| | 5 cc | 09100418 |
| | 10 cc | 09100518 |
| | 15 cc | 09100618 |
| | 30 cc | 09100718 |

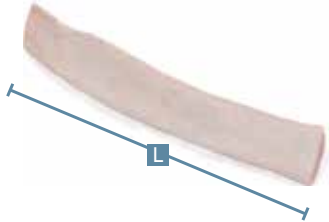
Traditional Allografts

General Orthopedic & Structural Allografts



Cortical Strut

| Cortical Strut | Length | Freeze Dried | Frozen |
|----------------|---------|--------------|----------|
| | < 125mm | 01301018 | 01301019 |
| | > 125mm | 01302218 | 01302219 |



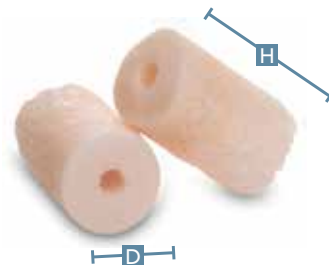
Rib

| Rib | Length | Freeze Dried |
|-----|---------|--------------|
| | Various | 04200018 |



Femur Head

| Femur Head | Size | Frozen |
|------------|---------|----------|
| | Various | 02500019 |



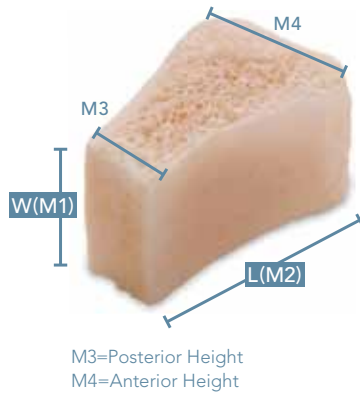
Unicortical Dowel

| Unicortical Dowel | Diameter | Freeze Dried |
|-------------------|----------|--------------|
| | 12mm | 01902818 |
| | 14mm | 01902918 |
| | 16mm | 01903018 |
| | 18mm | 01903118 |

Traditional Allografts

General Orthopedic & Structural Allografts

Wedges

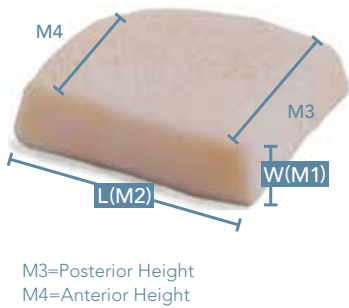


| Ilium Tricortical | Width | Freeze Dried | Frozen |
|-------------------|----------|--------------|----------|
| | 5 mm | 03406218 | 03406219 |
| | 6 mm | 03406318 | 03406319 |
| | 7 mm | 03406418 | 03406419 |
| | 8 mm | 03404518 | 03404519 |
| | 9 mm | 03404718 | 03404719 |
| | 10 mm | 03404618 | 03404619 |
| | 11 mm | 03404818 | 03404819 |
| | 12 mm | 03402818 | 03402819 |
| | 13-14 mm | 03402918 | 03402919 |
| | 15-16 mm | 03403018 | 03403019 |
| | 17-18 mm | 03403118 | 03403119 |
| | 19-20 mm | 03403218 | 03403219 |
| | 21-22 mm | 03403318 | 03403319 |
| | 23-25 mm | 03401918 | 03401919 |
| | 26-45 mm | 03404918 | 03404919 |

Traditional Allografts

General Orthopedic & Structural Allografts

Wedges



| Patella | Width | Freeze Dried |
|---------|----------|--------------|
| | 5 mm | 06206218 |
| | 6 mm | 06206318 |
| | 7 mm | 06206418 |
| | 8 mm | 06204518 |
| | 9 mm | 06204718 |
| | 10 mm | 06204618 |
| | 11 mm | 06204818 |
| | 12 mm | 06202818 |
| | 13-14 mm | 06202918 |
| | 15-16 mm | 06203018 |
| | 17-18 mm | 06203118 |
| | 19-20 mm | 06203218 |

Femur Hemi-Condyle

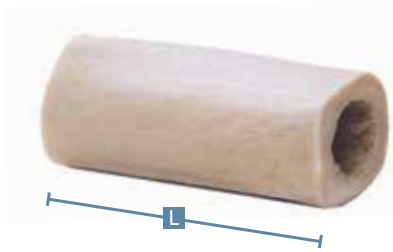


| Femur Hemi-Condyle | Description | Frozen |
|--------------------|-----------------|----------|
| | Medial (Right) | 02408119 |
| | Medial (Left) | 02408319 |
| | Lateral (Right) | 02408019 |
| | Lateral (Left) | 02408219 |

Traditional Allografts

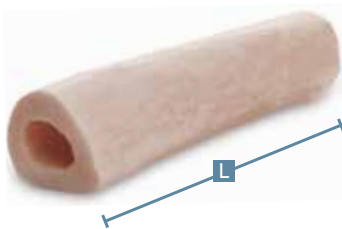
General Orthopedic & Structural Allografts

Shafts



M2 = Diameter in M/L plane (narrowest point)
 M3 = Diameter in A/P plane (narrowest point)
 M4 = Proximal cortical thickness (thinnest point)
 M5 = Distal cortical thickness (thinnest point)

| Femur | Length | Frozen |
|-------|------------|----------|
| | 13-25 mm | 02314819 |
| | 26-45 mm | 02304919 |
| | 46-65 mm | 02305019 |
| | 66-85 mm | 02305119 |
| | 86-105 mm | 02305219 |
| | 106-125 mm | 02302119 |
| | > 126 mm | 02302219 |



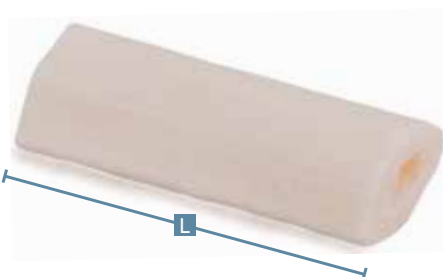
M2 = Diameter in M/L plane (narrowest point)
 M3 = Diameter in A/P plane (narrowest point)
 M4 = Proximal cortical thickness (thinnest point)
 M5 = Distal cortical thickness (thinnest point)

| Tibia | Length | Frozen |
|-------|------------|----------|
| | 13-25 mm | 05214819 |
| | 26-45 mm | 05204919 |
| | 46-65 mm | 05205019 |
| | 66-85 mm | 05205119 |
| | 86-105 mm | 05205219 |
| | 106-125 mm | 05202119 |
| | > 126 mm | 05202219 |

Traditional Allografts

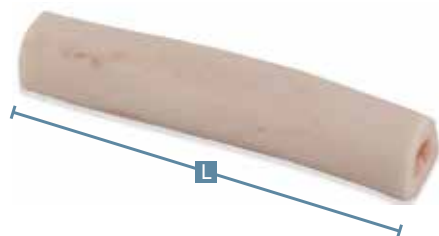
General Orthopedic & Structural Allografts

Shafts



M2 = Diameter in M/L plane (narrowest point)
 M3 = Diameter in A/P plane (narrowest point)
 M4 = Proximal cortical thickness (thinnest point)
 M5 = Distal cortical thickness (thinnest point)

| Fibula | Length | Freeze Dried | Frozen |
|--------|------------|--------------|----------|
| | 13-25 mm | 00414818 | 00414819 |
| | 26-45 mm | 00404918 | 00404919 |
| | 46-65 mm | 00405018 | 00405019 |
| | 66-85 mm | 00405118 | 00405119 |
| | 86-105 mm | 00405218 | 00405219 |
| | 106-125 mm | 00402118 | 00402119 |
| | > 126 mm | 00402218 | 00402219 |



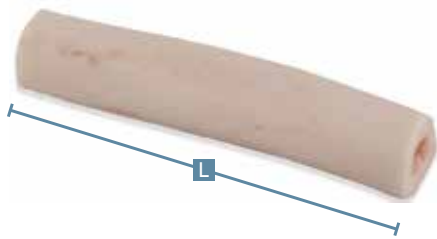
M2 = Diameter in M/L plane (narrowest point)
 M3 = Diameter in A/P plane (narrowest point)
 M4 = Proximal cortical thickness (thinnest point)
 M5 = Distal cortical thickness (thinnest point)

| Humerus | Length | Freeze Dried | Frozen |
|---------|------------|--------------|----------|
| | 46-65 mm | 03005018 | 03005019 |
| | 66-85 mm | 03005118 | 03005119 |
| | 86-105 mm | 03005218 | 03005219 |
| | 106-125 mm | 03021118 | 03002119 |
| | >126 mm | 03002218 | 03002219 |

Traditional Allografts

General Orthopedic & Structural Allografts

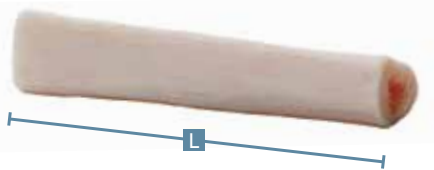
Shafts



M2 = Diameter in M/L plane (narrowest point)
 M3 = Diameter in A/P plane (narrowest point)
 M4 = Proximal cortical thickness (thinnest point)
 M5 = Distal cortical thickness (thinnest point)

| Radius | Length | Freeze Dried |
|--------|------------|--------------|
| | 13-25 mm | 04514818 |
| | 26-45 mm | 04504918 |
| | 46-65 mm | 04505018 |
| | 66-85 mm | 04505118 |
| | 86-105 mm | 04505218 |
| | 106-125 mm | 04502118 |
| | > 126 mm | 04502218 |

| Ulna | Length | Freeze Dried |
|------|------------|--------------|
| | 13-25 mm | 05414818 |
| | 26-45 mm | 05404918 |
| | 46-65 mm | 05405018 |
| | 66-85 mm | 05405118 |
| | 86-105 mm | 05405218 |
| | 106-125 mm | 05402118 |
| | > 126 mm | 05402218 |



M2 = Diameter in M/L plane (narrowest point)
 M3 = Diameter in A/P plane (narrowest point)
 M4 = Proximal cortical thickness (thinnest point)
 M5 = Distal cortical thickness (thinnest point)

Traditional Allografts

General Orthopedic & Structural Allografts

Large Grafts

| Femur | Description | Frozen |
|-------|---------------------------|----------|
| | Distal (Right) | 02101719 |
| | Distal (Left) | 02101819 |
| | Proximal w/o Head (Right) | 02201719 |
| | Proximal w/o Head (Left) | 02201819 |
| | Hemi Shaft | 02301319 |
| | Shaft (Right) | 02301719 |
| | Shaft (Left) | 02301819 |

| Tibia | Description | Frozen |
|-------|--|----------|
| | Distal (Right) | 05101719 |
| | Distal (Left) | 05101819 |
| | Proximal w/o Patellar Ligament (Right) | 05001719 |
| | Proximal w/o Patellar Ligament (Left) | 05001819 |
| | Hemi Shaft | 05201319 |
| | Shaft (Right) | 05201719 |
| | Shaft (Left) | 05201819 |

| Humerus | Description | Frozen |
|---------|------------------|----------|
| | Distal (Right) | 03201719 |
| | Distal (Left) | 03201819 |
| | Proximal (Right) | 02901719 |
| | Proximal (Left) | 02901819 |

Traditional Allografts

Soft Tissue

Pericardium



| Pericardium | Size | Freeze Dried |
|-------------|-------------------------|--------------|
| | < 25 cm ² | 03905318 |
| | 26-50 cm ² | 03902318 |
| | 51-100 cm ² | 03902418 |
| | 101-150 cm ² | 03902518 |

Costal Cartilage



| Costal Cartilage | Size | Hydrated (Saline) | Frozen |
|------------------|---------|-------------------|----------|
| | Various | 01500042 | 01500019 |

Fascia



| Fascia | Size | Freeze Dried |
|--------|------------------------|--------------|
| | < 25cm ² | 02705318 |
| | 26-50cm ² | 02702318 |
| | 51-100cm ² | 02702418 |
| | 101-150cm ² | 02702518 |
| | 151-200cm ² | 02702618 |
| | > 201cm ² | 02702718 |

“

As a nurse, I had seen diagnoses of osteosarcoma, and with those diagnoses, everyone I knew had an amputation. So when I was diagnosed I just assumed that was what would happen to me as well. A bone graft from a tissue donor saved my leg and my life.

It means so much to me that a person in a family made the decision to be a donor — someone’s husband or wife or son or daughter. I don’t know who my donor was, but someone was willing make the decision to donate to help someone like me.

And because of that, now have my own leg; I don’t have a prosthetic leg.

I’ve been able to lead a normal life, and get married, and have three children. That’s something I could never say thanks enough for.”

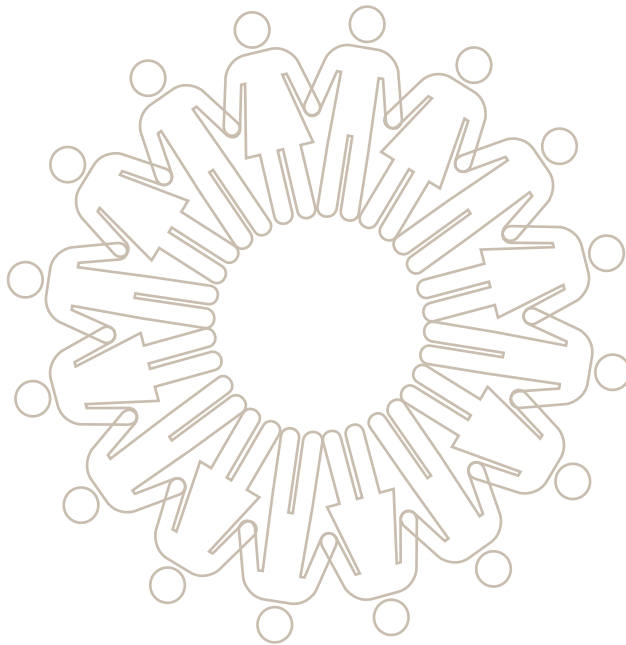
Kim Engleheart
Tissue Recipient





OsteoBiologics

Latin for *renew*, the Reficio® family of osteobiologics offers an excellent osteoconductive scaffold for new bone growth, along with the osteoinductive potential of demineralized bone. These grafts promote safe and natural bone formation, optimize healing and accelerate patient return to function. All grafts can be stored at ambient temperature and feature a sterility assurance level of 10^{-6} via low-dose gamma irradiation.



OsteoBiologics

Reficio 100® DBM Putty

Reficio 100® DBM Putty is a 100% demineralized allograft without the addition of a non-human carrier. The graft is comprised of a blend of demineralized cortical fibers and demineralized cortical particulate to offer optimal osteoinductivity and robust handling characteristics.



| DBM Putty | Size | Ambient |
|-----------|--------|----------|
| | 1 cc | 25800218 |
| | 2.5 cc | 25812318 |
| | 5 cc | 25800418 |
| | 10 cc | 25800518 |

OsteoBiologics

Reficio® DBM

Reficio® DBM Putty and DBM Putty Crunch combines the osteoinductive properties of demineralized cortical bone with a biocompatible carboxymethyl cellulose carrier. The grafts offer outstanding handling, moldability, and irrigation resistance.



| DBM Putty | Size | Ambient |
|-----------|--------|----------|
| | 1 cc | 27800218 |
| | 2.5 cc | 27812318 |
| | 5 cc | 27800418 |
| | 10 cc | 27800518 |

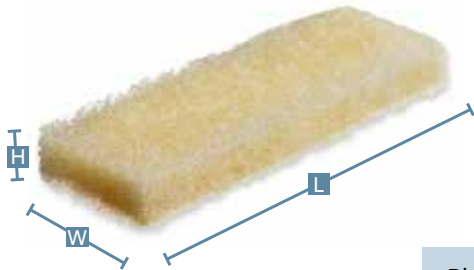


| DBM Crunch | Size | Ambient |
|------------|--------|----------|
| | 2.5 cc | 27912318 |
| | 5 cc | 27900418 |
| | 10 cc | 27900518 |

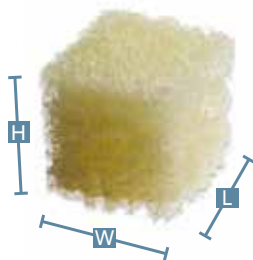
OsteoBiologics

Reficio Flex™ Cancellous DBM

Reficio Flex™ is cancellous bone that has been demineralized, exposing the inherent growth factors essential for new bone formation. The trabecular structure provides an optimal scaffold for cellular ingrowth. When compressed, the grafts will naturally expand back to their original state, allowing them to completely fill and conform to irregular bony defects.



| Strip | Size | Freeze Dried |
|-------|----------------|--------------|
| | 25 x 10 x 5 mm | 17812835 |
| | 50 x 10 x 5 mm | 17812935 |
| | 50 x 20 x 7 mm | 17813435 |



| Block | Size | Freeze Dried |
|-------|-----------------|--------------|
| | 8 x 8 x 8 mm | 17812435 |
| | 10 x 10 x 10 mm | 17812535 |
| | 12 x 12 x 12 mm | 17812635 |
| | 14 x 14 x 14 mm | 17812735 |



| Fill 1-4 mm | Size | Freeze Dried |
|-------------|-------|--------------|
| | 5 cc | 24900418 |
| | 15 cc | 24900618 |
| | 30 cc | 24900718 |



| Fill 4-10 mm | Size | Freeze Dried |
|--------------|-------|--------------|
| | 5 cc | 25000418 |
| | 15 cc | 25000618 |
| | 30 cc | 25000718 |

OsteoBiologics

Reficio Link™ DBM Fibers

DCI Donor Service Tissue Bank’s DBM Fiber Technology combines the enhanced regenerative capacity of interconnected fibers while maximizing the exposure of growth factors endogenous to cortical bone. The fibers provide cohesiveness and bulk without the use of a synthetic carrier, and offer an ideal solution for the delivery of autologous stem cells.

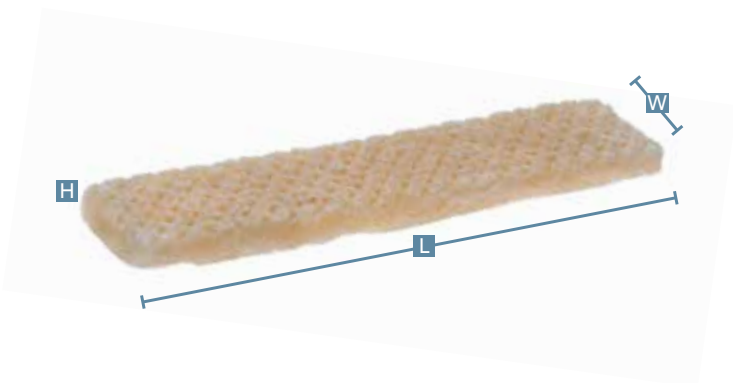
Reficio Link™ DBM Fibers offer the handling properties of a DBM putty without sacrificing bone content. The allograft is packaged in a mixing jar and is designed to be hydrated with BMA, PRP or the surgeon’s biologic fluid of choice.



| DBM Fibers | Size | Freeze Dried |
|------------|--------|--------------|
| | 1 cc | 27500218 |
| | 2.5 cc | 27512318 |
| | 5 cc | 27500418 |
| | 10 cc | 27500518 |

Reficio Link™ DBM Fiber Strip

Reficio Link™ interconnected strips are designed specifically for single or multilevel posterior spinal fusions. The molded fiber technology is flexible and cohesive upon hydration, and contains BMPs and other growth factors to promote new bone formation.



| DBM Fiber Strip | Size | Freeze Dried |
|-----------------|-----------------|--------------|
| | 50 x 10 x 5 mm | 27612918 |
| | 50 x 20 x 5 mm | 27616218 |
| | 100 x 10 x 5 mm | 27616118 |
| | 100 x 20 x 5 mm | 27616318 |

“

I had been working very hard in hopes to compete someday in the National Gymnastics Championships. I heard a loud crunch in my right knee after landing my final vault for the regional finals. As it turned out, pieces of my femur had broken off and all the cartilage in my right knee was damaged beyond repair. Obviously, I was devastated. I thought my plans to compete in college were over, and that I was done with gymnastics.

A tissue donor not only made it possible to restore my knee with a bone and cartilage transplant, but restored my hopes and plans for my own future. I'm now a college pole vaulter! **Someone who I didn't even know said 'yes' to donation. Whoever that person is, changed my life.** Not a day goes by that I don't think about them, and what they gave me. ”

Alysse McMillen
Tissue Recipient

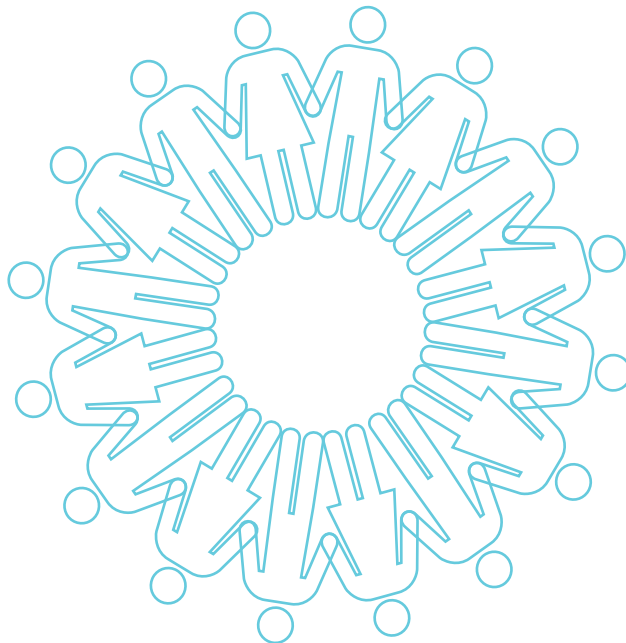




Spinal Allografts

Advancement in spine technology drives expectations about treatment options and quality outcomes.

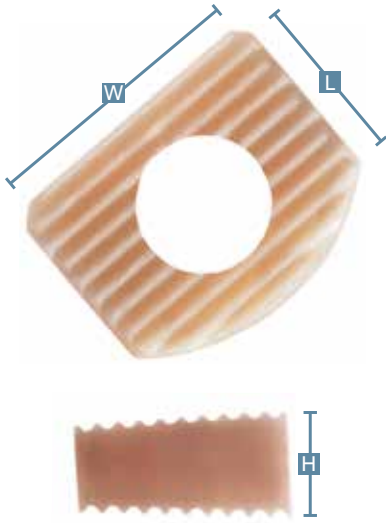
DCI Donor Services Tissue Bank supplies allograft spinal implants that promote safe and natural biologic healing. We deliver customized sizes and configurations to help overcome surgical challenges and offer patients peace of mind.



Spinal Allografts

Advanced Cortical Cervical Spacer

Parallel



| 14.5 mm x 11.5 mm | Height | ASP (Hydrated) |
|-------------------|--------|----------------|
| | 5 mm | 15906242 |
| | 6 mm | 15906342 |
| | 7 mm | 15906442 |
| | 8 mm | 15904542 |
| | 9 mm | 15904742 |
| | 10 mm | 15904642 |

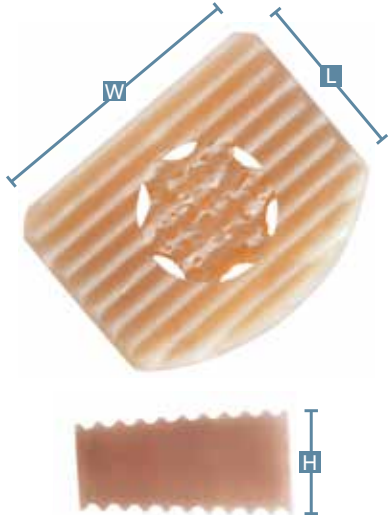
7° Lordotic

| 14.5 mm x 11.5 mm | Height | ASP (Hydrated) |
|-------------------|--------|----------------|
| | 5 mm | 15906243 |
| | 6 mm | 15906343 |
| | 7 mm | 15906443 |
| | 8 mm | 15904543 |
| | 9 mm | 15904743 |
| | 10 mm | 15904643 |

Spinal Allografts

Advanced Cortical Cervical Spacer with Cancellous Plug

Parallel



| 14.5 mm x 11.5 mm | Height | ASP (Hydrated) |
|-------------------|--------|----------------|
| | 5 mm | 15806242 |
| | 6 mm | 15806342 |
| | 7 mm | 15806442 |
| | 8 mm | 15804542 |
| | 9 mm | 15804742 |
| | 10 mm | 15804642 |

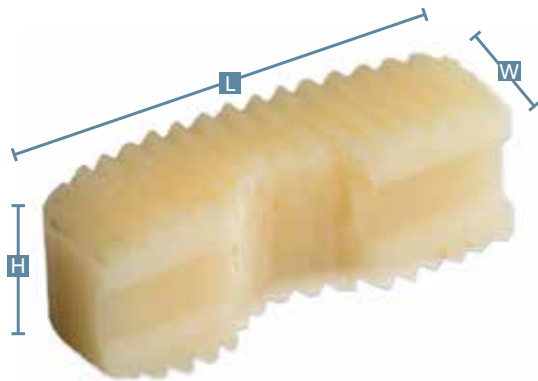
7° Lordotic

| 14.5 mm x 11.5 mm | Height | ASP (Hydrated) |
|-------------------|--------|----------------|
| | 5 mm | 15806243 |
| | 6 mm | 15806343 |
| | 7 mm | 15806443 |
| | 8 mm | 15804543 |
| | 9 mm | 15804743 |
| | 10 mm | 15804643 |

Spinal Allografts

Posterior Lumbar Spacer

Parallel



| 25 mm x 9 mm | Height | ASP (Hydrated) |
|--------------|--------|----------------|
| | 8 mm | 26804542 |
| | 9 mm | 26804742 |
| | 10 mm | 26804642 |
| | 11 mm | 26804842 |
| | 12 mm | 26802842 |
| | 13 mm | 26816442 |
| | 14 mm | 26802942 |
| | 15 mm | 26816542 |
| | 16 mm | 26803042 |

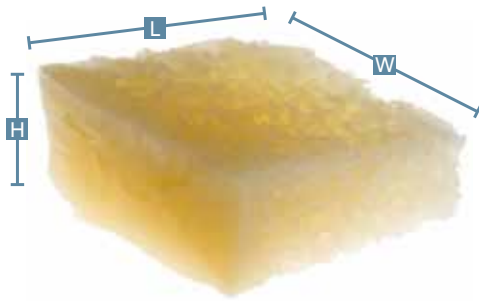
7° Lordotic

| 25 mm x 9 mm | Height | ASP (Hydrated) |
|--------------|--------|----------------|
| | 8 mm | 26904542 |
| | 9 mm | 26904742 |
| | 10 mm | 26904642 |
| | 11 mm | 26904842 |
| | 12 mm | 26902842 |
| | 13 mm | 26916442 |
| | 14 mm | 26902942 |
| | 15 mm | 26916542 |
| | 16 mm | 26903042 |

Spinal Allografts

Dense Cancellous Cervical Spacer

Parallel



| 14 mm x 14 mm | Height | ASP (Hydrated) |
|---------------|--------|----------------|
| | 5 mm | 25906242 |
| | 6 mm | 25906342 |
| | 7 mm | 25906442 |
| | 8 mm | 25904542 |
| | 9 mm | 25904742 |
| | 10 mm | 25904642 |
| | 11 mm | 25904842 |

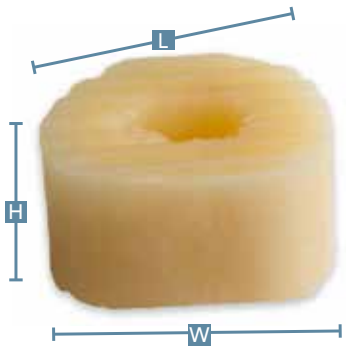
7° Lordotic

| 14 mm x 14 mm | Height | ASP (Hydrated) |
|---------------|--------|----------------|
| | 5 mm | 25406242 |
| | 6 mm | 25406342 |
| | 7 mm | 25406442 |
| | 8 mm | 25404542 |
| | 9 mm | 25404742 |
| | 10 mm | 25404642 |
| | 11 mm | 25404842 |

Spinal Allografts

Cortical Cervical Spacer

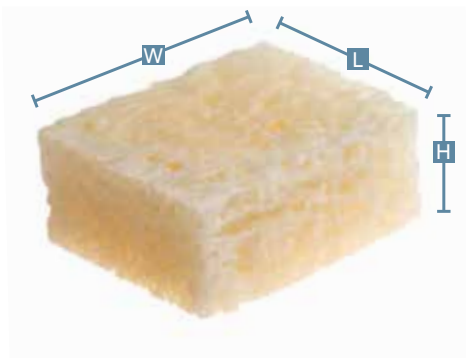
Parallel



| 18 mm x 14 mm | Height | ASP (Hydrated) |
|---------------|--------|----------------|
| | 5 mm | 27706242 |
| | 6 mm | 27706342 |
| | 7 mm | 27706442 |
| | 8 mm | 27704542 |
| | 9 mm | 27704742 |
| | 10 mm | 27704642 |

Machined Cancellous Block

Parallel

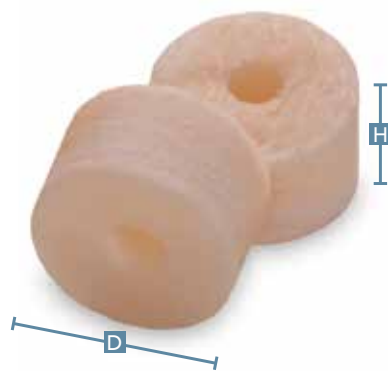


| 12 mm x 14 mm | Height | Freeze Dried |
|---------------|--------|--------------|
| | 5 mm | 10704418 |
| | 6 mm | 10706518 |
| | 7 mm | 10705818 |
| | 8 mm | 10705918 |
| | 9 mm | 10706018 |
| | 10 mm | 10706118 |

Spinal Allografts

Cortical Dowel

Cortical Dowel

| 12 mm | Height | Freeze Dried |
|---|--------|--------------|
|  | 5 mm | 01807018 |
| | 6 mm | 01807118 |
| | 7 mm | 01807218 |
| | 8 mm | 01807318 |
| | 9 mm | 01807418 |

Cortical Rings

Cortical Rings

| 14 mm x 12 mm | Height | Freeze Dried |
|---|--------|--------------|
|  | 5 mm | 09406218 |
| | 6 mm | 09406318 |
| | 7 mm | 09406418 |
| | 8 mm | 09404518 |
| | 9 mm | 09404718 |
| | 10 mm | 09404618 |

Spinal Allografts

Aqueous Solution Preservation (ASP)

A Better Solution

DCI Donor Services Tissue Bank's exclusive ASP technology combines an isotonic calcium chloride preservation media with a state of the art PETE tray system to provide allografts immediately ready for implantation. The technology allows allografts to be stored in a fully hydrated state at ambient temperature, eliminating the need for lengthy graft preparation.



Testing conducted by DCI Donor Services and independent sources has demonstrated the patent pending technology:

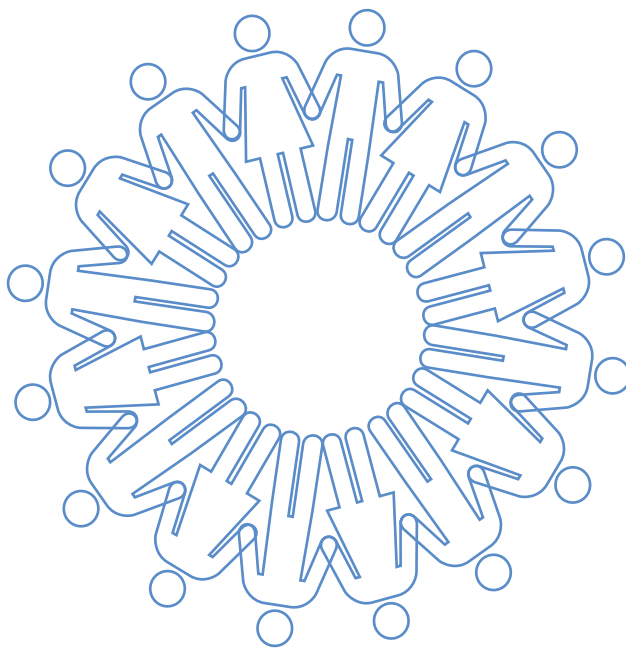
- Retains the native biomechanical strength of the allograft
- Preserves the natural biological structure of the tissue by preventing calcium leaching into the storage media
- Eliminates microcracks that can be formed during freeze-drying processes
- Provides a biologically favorable environment for tissue remodeling
- Validated for a five-year shelf life



Sports Medicine


Patients with connective tissue damage demand treatment options that will restore their ability to move freely. DCI Donor Services Tissue Bank offers surgeons innovative biologic solutions to trauma, sports and age-related injuries.

We deliver safe, high-quality allografts to simplify and standardize procedures and keep people moving.





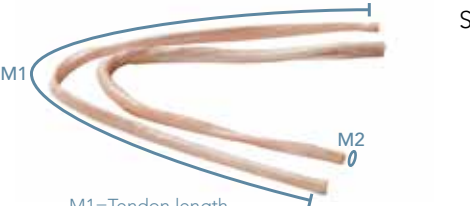


Sports Medicine

Bone Block Tendons

| | Allograft | Length | Aseptic | Sterile |
|--|--|----------|----------|----------|
|  <p>M1=Tendon length M2=Bone block length M3=Bone block diameter</p> | Achilles Tendon <i>Pre-Shaped</i> | ≥ 180 mm | 06900003 | 06900019 |
|  <p>M1=Total tendon length from insertion point M2=Tendon width at insertion point M3=Bone block length M4=Bone block height</p> | Achilles Tendon | ≥ 180 mm | 00201603 | 00201619 |
|  <p>M1= Tendon length between bone blocks M2=Tendon width M3=Tibial bone block diameter M4=Patellar bone block diameter M5=Tibial bone block length M6=Patellar bone block length</p> | Patellar Ligament <i>Pre-Shaped</i> | Various | 04800003 | 04800019 |
|  <p>M1=Tendon length between bone blocks M2=Tendon width at insertion point M3=Tibial bone block length M4=Patellar bone block length M5=Quadriceps tendon length</p> | Patellar Ligament <i>Hemi</i> | Various | 04001303 | 04001319 |
| | Patellar Ligament <i>Whole</i> | Various | 04001603 | 04001619 |

Sports Medicine

Non-Bone Block Tendons

| | Allograft | Length | Aseptic | Sterile |
|--|---------------------------|----------|----------|----------|
| | Tibialis Tendon-Anterior | ≥ 200 mm | 07804203 | 07804219 |
| | Tibialis Tendon-Posterior | ≥ 200 mm | 07804303 | 07804319 |
|  <p>M1=Tendon length M2=Tendon diameter M3=Folded tendon diameter</p> | Gracilis Tendon | ≥ 200 mm | 06100003 | 06100019 |
|  <p>M1=Tendon length M2=Tendon diameter M3=Folded tendon diameter</p> | Semitendinosus/Gracilis | ≥ 200 mm | 07400003 | 07400019 |
|  <p>M1=Tendon length M2=Tendon diameter M3=Folded tendon diameter</p> | Semitendinosus Tendon | ≥ 200 mm | 04700003 | 04700019 |
|  <p>M1=Tendon length M2=Tendon diameter M3=Folded tendon diameter</p> | Peroneus Longus Tendon | ≥ 200 mm | 09600003 | 09600019 |
|  <p>M1=Tendon length M2=Tendon diameter M3=Folded tendon diameter</p> | | | | |

“ We were married 46 years, and we had a great life. The ending was coming, but we couldn't begrudge what we had by any means. When we knew Joe's death was imminent, I told Joe's nurse that he was a donor, and we called Tennessee Donor Services immediately. We found out organs weren't going to be viable, but tissue was. The entire donation process from start to finish is so respectful and dignified. Joe would have been very pleased to know it was handled that way...and that I was treated that way.

Joe had been an athlete all of his life, so he knew just how important his bones and tendons could be to an athlete.

Your body has served you. Your body can't use your tissues anymore. Let somebody else use them and go on.”

Carol Topley
Donor Wife

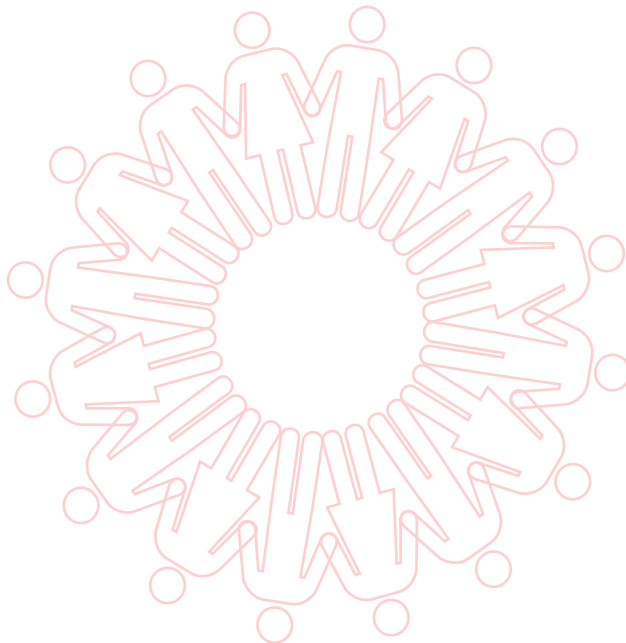




Dental

The DCI Donor Services Tissue Bank portfolio of dental allografts offers an ideal solution for bone grafting procedures. Allografts are available in a variety of formulations to allow for clinician preference precisely tuned for the particular implantation site. All allografts are held to the highest safety and quality standard to promote structural integrity and integration of dental implants.

DCI Donor Services Tissue Bank offers bone regeneration allografts that build winning smiles and promote dental health.



Dental

Bone Grafts

Mineralized Cortical Cancellous Bone Powder



| 125-850 µm | Size | Freeze Dried |
|------------|---------|--------------|
| | 0.25 cc | 16513518 |
| | 0.5 cc | 16503518 |
| | 1 cc | 16500218 |
| | 2 cc | 16500318 |
| | 5 cc | 16500418 |

| 250-1000 µm | Size | Freeze Dried |
|-------------|--------|--------------|
| | 0.5 cc | 19003518 |
| | 1 cc | 19000218 |
| | 2 cc | 19000318 |
| | 5 cc | 19000418 |



Mineralized Cancellous Bone Powder

| 125-850 µm | Size | Freeze Dried |
|------------|---------|--------------|
| | 0.25 cc | 16613518 |
| | 0.5 cc | 16603518 |
| | 1 cc | 16600218 |
| | 2 cc | 16600318 |



| 250-1000 µm | Size | Freeze Dried |
|-------------|---------|--------------|
| | 0.25 cc | 19113518 |
| | 0.5 cc | 19103518 |
| | 1 cc | 19100218 |
| | 2 cc | 19100318 |

Dental

Bone Grafts

Mineralized Cortical Bone Powder



| 125-850 μm | Size | Freeze Dried |
|-----------------------|---------|--------------|
| | 0.25 cc | 02613518 |
| | 0.5 cc | 02603518 |
| | 1 cc | 02600218 |
| | 2 cc | 02600318 |



| 250-1000 μm | Size | Freeze Dried |
|------------------------|---------|--------------|
| | 0.25 cc | 18913518 |
| | 0.5 cc | 18903518 |
| | 1 cc | 18900218 |
| | 2 cc | 18900318 |
| | 2.5 cc | 18912318 |
| | 5 cc | 18900418 |

Demineralized Cortical Cancellous Bone Powder



| 125-850 μm | Size | Freeze Dried |
|-----------------------|--------|--------------|
| | 0.5 cc | 18803518 |
| | 1 cc | 18800218 |
| | 2 cc | 18800318 |
| | 5 cc | 18800418 |

| 250-1000 μm | Size | Freeze Dried |
|------------------------|--------|--------------|
| | 0.5 cc | 19303518 |
| | 1 cc | 19300218 |
| | 2 cc | 19300318 |

Dental

Bone Grafts

Demineralized Cortical Bone Powder



| 125-850 µm | Size | Freeze Dried |
|------------|---------|--------------|
| | 0.25 cc | 09113530 |
| | 0.5 cc | 09103530 |
| | 1 cc | 09100230 |
| | 2 cc | 09100330 |
| | 5 cc | 09100430 |

| 250-1000 µm | Size | Freeze Dried |
|-------------|---------|--------------|
| | 0.25 cc | 19213518 |
| | 0.5 cc | 19203518 |
| | 1 cc | 19200218 |
| | 2 cc | 19200318 |
| | 2.5 cc | 19212318 |
| | 5 cc | 19200418 |

Soft Tissue

Pericardium



| Pericardium | Size | Freeze Dried |
|-------------|------------|--------------|
| | 10 x 10 mm | 03911818 |
| | 10 x 20 mm | 03911918 |
| | 20 x 20 mm | 03912018 |
| | 20 x 40 mm | 03912118 |



Quality

Allograft Quality and Safety

The advanced tissue processing and robust quality systems used by DCI Donor Services Tissue Bank assure each allograft meets the highest standard of safety and quality. Standards are established to meet or exceed the regulations and guidelines of the U.S. Food and Drug Administration, the American Association of Tissue Banks, and individual state health departments.

Registrations & Licensure

- U.S. Food and Drug Administration (FDA)
- American Association of Tissue Banks (AATB)
- Health Canada
- State of California
- State of Delaware
- State of Florida
- State of Illinois
- State of Maryland
- State of New York
- State of Oregon

DCI Donor Services Tissue Bank credentials can be found at:
<http://tissuebank.dcids.org/who-we-are/credentials/>

Ordering and Customer Service

DCI Donor Services Tissue Bank is dedicated to saving and enhancing lives by providing high quality allografts for implantation in spine, sports medicine, orthopedic, cranio-maxillofacial and burn and wound management surgeries. By mobilizing the power of people and the potential of technology, we extend the reach of each donor's gift and enhance patients' lives.

DCI Donor Services Tissue Bank offers a variety of bone and soft tissue allografts to meet surgical needs and routinely fills special requests. Please call or email Customer Service at 800.216.0319 or tissuedistribution@dcids.org to place an order. The distribution center is staffed between 7:30 AM and 6:30 PM, Central Time. In addition, a staff member is on call after hours to assist with emergency cases.

Shipping:

DCI Donor Services Tissue Bank is committed to ensuring that all shipments arrive on time and offers flexible shipping to meet this goal. Individual courier and STAT fees apply on a case-by-case basis. If applicable, these fees will be explained at the time an order is placed. Shipping and handling fees are itemized on each invoice.

Return Policy:

Freeze-dried allografts may be returned for credit (less a handling and re-stock charge) when doing so does not compromise safety or viability for future use.

DCI Donor Services Tissue Bank accepts allografts for return under the following circumstances:

- Packaging must be intact and unopened
- Allografts must be maintained and returned in the appropriate temperature
- All return requests for credit must be made within 30 days of the original shipping date
- Grafts/packaging damaged in shipment must be reported to DCI Donor Services Tissue Bank within 5 days of receipt to be eligible for return

The returning facility is responsible for facilitating shipment and payment arrangements.

If DCI Donor Services Tissue Bank facilitates the shipping arrangements the appropriate fees will be invoiced.

Contact DCI Donor Services Tissue Bank Distribution (or your DCI Donor Services Tissue Bank Account Manager) at 800.216.0319 to obtain a Return Authorization Number (RA#) prior to shipping a returned allograft and for re-stock and handling fees.

The returning facility must complete and sign the Tissue Return Declaration Form supplied by DCI Donor Services Tissue Bank.

Original shipping charges will not be credited.

Complaints:

All customer complaints regarding grafts that do not meet DCI Donor Services Tissue Bank published specifications must be supported by either the return of the graft or other documented proof such as a picture of the graft to be considered for credit.

DCI Donor Services, Inc.

DCI Donor Services' family of companies includes DCI Donor Services Tissue Bank and Organ Procurement Organizations in Sacramento/Reno, New Mexico and Tennessee.

We save and enhance lives by connecting people through organ and tissue donation and transplantation. Our unique approach to service allows for nationwide donation, transplantation, and distribution of organs and tissues while maintaining strong community ties.

We are proud to foster an environment where selfless professionals are committed to our life-changing work. Our performance is measured by the impact we have on the lives of donor families who make transplantation possible, and the patients whose lives are saved and enhanced by their gifts. By mobilizing the power of people and the potential of technology, we extend the reach of each donor's gift to maximize the Gift of Life.

Locations

DCI Donor Services Tissue Bank

1714 Hayes Street
Nashville, TN 37203
Phone: 615.564.3769
Toll-free: 800.216.0319
E-mail: tissuedistribution@dcids.org
tissuebank.dcids.org

Tennessee Donor Services

1600 Hayes Street, Suite 300
Nashville, TN 37203
Phone: 615.234.5251
Toll-Free: 888.234.4440
E-mail: tds.info@dcids.org
tds.dcids.org

Sierra Donor Services

Sacramento
3940 Industrial Blvd.
West Sacramento, CA 95691
Phone: 916.567.1600
E-mail: sds.info@dcids.org
sierradonor.org

Reno

75 Pringle Way, Suite 901
Reno NV, 89502
Phone: 916.567.1600
E-mail: sds.info@dcids.org
sierradonor.org

New Mexico Donor Services

1609 University Blvd. NE
Albuquerque, NM 87102
Phone: 505.843.7672
E-mail: nmds.info@dcids.org
donatelifenm.org

Sierra Donor Services Eye Bank

Sacramento
1760 Creekside Oaks Drive, Suite 220
Sacramento, CA 95833
Main Office 800.435.5780
E-mail: EyeBank@dcids.org
sierraeyebank.dcids.org

Nashville

1900 Patterson Street, Suite 111
Nashville, TN 37203
Main Office 800.435.5780
E-mail: EyeBank@dcids.org
sierraeyebank.dcids.org

DCI Donor Services, Inc

1600 Hayes Street, Suite 300
Nashville, TN 37203
Phone: 877.401.2517
E-mail: info@dcids.org
dcids.org



A Donate Life Organization

DCI Donor Services Tissue Bank
an extraordinary commitment to science, health and hope



1714 Hayes Street, Nashville, TN 37203
Phone: 615.564.3769 | Toll-free: 800.216.0319
tissuebank.dcids.org