PRESERVE™ Bone Graft System
Technical Monograph
Summary

The PRESERVE™ Bone Graft System:
Safe and Efficacious

- 13,000+ grafts distributed
- 8+ year history of use
- <0.15% complaint rate

Compare to:
- Up to 20% non-union for autograft
- Up to 30% complication rate for autograft
- Up to 24% non-union for structural allograft

- Eliminates the risks associated with iliac crest graft harvesting
  - Chronic pain, fracture and infection

Unique, Patented Allografts

- Customized Aseptic Process
  - No gamma irradiation
  - No hydrogen peroxide
  - No bleach

- Patented procedure-specific shapes

- Made of dense cancellous bone
  - No cortical rim – faster incorporation, better union rate

PRESERVE Subtalar Graft
PRESERVE Evans Graft
PRESERVE Calc-Cubiod Graft
PRESERVE Cotton Graft
PRESERVE Lapidus Graft
PRESERVE MTP Graft
Paragon 28 launched the PRESERVE Bone Graft System to meet an unmet need of foot and ankle surgeons: to provide pre-shaped, anatomically specific, aseptically processed bone grafts. Since then, over 13,000 PRESERVE allografts have been implanted by hundreds of surgeons across the United States and in Europe. This innovative bone graft system was the first of its kind in foot and ankle and has gone on to reshape how surgeons think about allografts.

"The challenge is to prepare allografts that are well cleaned, sterile, and free of virus, while still preserving the natural biologic and biomechanical properties of the tissue.” - Boyce, et al. 8

Safety and Usage
The PRESERVE Bone Graft System has a complaint rate of less than 0.15% with an 8+ year history of safe use. 2

PRESERVE Complaint Rate 2 ......................................................... approx. 1 in 685
Iliac Crest Autograft Complication Rate 3 ........................................... up to 3 in 10
Iliac Crest Autograft Non-Union Rate 4 .............................................. up to 1 in 5
Structural Allograft Non-Union Rate 5 ................................................ up to 1 in 4

Proven Track Record 1

Implanted by 900+ surgeons
Available in 850+ facilities

Sold across all 50 States and Internationally
Neglected Calcaneal Fracture

**Dr. Thomas Chang, DPM** - Clinical Professor, Department of Podiatric Surgery, California College of Podiatric Medicine

**Presentation**
65 year-old female with daily hindfoot and ankle pain from neglected calcaneal fracture.

**Corrective Procedure**
Bone block distraction arthrodesis with **Subtalar PRESERVE Graft**

**Outcome**
At final follow-up (one year), radiograph shows improvement in talar declination angle and improved ankle joint alignment. Patient is able to perform daily activities with minimal pain and limitations.

---

Pediatric Flatfoot

**Dr. Thomas Chang, DPM** - Clinical Professor, Department of Podiatric Surgery, California College of Podiatric Medicine

**Presentation**
12 year-old male with arch pain and flatfoot collapse.

**Corrective Procedure**
- Evans osteotomy with **Evans PRESERVE Graft**
- Cotton osteotomy with **Cotton PRESERVE Graft**
- Gastrocnemius lengthening

**Outcome**
At one year post-operative, the radiograph shows excellent consolidation of the **Evans** and **Cotton PRESERVE Grafts**.

---

Lapidus Arthrodesis

**Dr. Thomas San Giovanni, MD**
- Clinical Professor, Florida International University, Herbert Wertheim College of Medicine
- Team Physician: Miami Dolphins, Florida Panthers, Miami FC

**Presentation**
23 year-old female with hallux valgus and 1\textsuperscript{st} TMT instability.

**Corrective Procedure**
- Lapidus arthrodesis with **Lapidus PRESERVE Graft**
- Derotation of 1\textsuperscript{st} metatarsal
- Distal soft tissue realignment (modified McBride)

**Outcome**
- At 10 weeks, CT scan shows patient bone incorporation into the **PRESERVE** allograft.
- At one year post-operative, correction is maintained and the patient is back to normal activity.
Comparison of the Biomechanical Properties of Non-Gamma Irradiated and Gamma Irradiated Dense Cancellous Bone

Study Goal: To compare failure rates of dense cancellous bone under dynamic testing that have been processed with and without gamma irradiation. The hypothesis is that samples that have not been subjected to gamma irradiation will outperform samples that have been gamma irradiated in dynamic testing.

Methods: 72 cylindrical, freeze dried cancellous bone samples were tested under cyclic dynamic loading using a load cell. All samples were processed and tested at Community Tissue Services (Kettering, OH). Samples were processed using one of two methodologies:

Non-Gamma Processing
• Processed according to the protocol set for PRESERVE Bone Grafts.

Gamma Processing
• Series of static soaks.
• Gamma irradiation at 13 kGy.

Dynamic Testing
• Ramp displacement at 1 N/s up to 7N compression.
• Sinusoidal load waveform.
• 27N amplitude (7N to 61N) at 2Hz.
• 10,000 cycle runout.

Dynamic Testing Success Rate

<table>
<thead>
<tr>
<th>Non-Gamma</th>
<th>Gamma</th>
</tr>
</thead>
<tbody>
<tr>
<td>94.3%</td>
<td>82.8%</td>
</tr>
</tbody>
</table>

Results: Two samples (one aseptic and one gamma irradiated) were lost to testing equipment error, leaving 35 samples in each group. Six gamma irradiated samples failed (17.1%) compared to just two from the radiation-free group (5.7%). Three of the gamma irradiated samples failed prior to reaching 4,000 cycles with one sample failing at 690 cycles.

Conclusion: Gamma irradiated bone samples failed at a higher rate than non-irradiated bone samples.
Why dense cancellous bone?

Faster Incorporation
- Cancellous bone is **8x more metabolically active** than cortical bone.7
- Trabecular nature of cancellous bone has **more surface area** than cortical bone.7  
  - More space for host osteoblasts and mesenchymal stem cells to incorporate.
- **The osteointegration of cancellous graft is faster than cortical graft.**7  
  - Cortical bone walls must first be resorbed by osteoclasts.7
- **More rapid revascularization** for cancellous bone compared to cortical bone.  
  - 2 days vs. 2 months7

Higher Union Rate
- **93.6% for cancellous allograft** versus **86.9% for cortical allograft.**5

Are dense cancellous allografts strong enough?

Paragon 28 works with experienced AATB accredited tissue banks to establish strict donor parameters, locations and guidelines to follow in order to get the **highest quality cancellous bone available.**

- **Select Donors**
  - **Strict density requirements**
- **High Density Donor Sites**
  - Femoral head, femoral calcar, distal femur, talus, patella, calcaneus and proximal tibia
  - Each graft must pass density requirements.
- **Balanced Needs**
  - Structural demands are balanced with revascularization needs for every type of PRESERVE graft.
- **Customized Aseptic Processing**
  - Helps **preserve the biomechanical properties** of the bone.10

Although dense cancellous bone is not as inherently strong as cortical bone, allograft bone must be resorbed for osteointegration to occur. During this process, cortical grafts may temporarily lose up to 75% of its mechanical strength.7,11
Cancellous allograft, the category which PRESERVE bone grafts belong to, has demonstrated comparable fusion rates to the gold standard of autograft.

An independent study conducted by researchers at Harvard, Brown, Vanderbilt and OrthoCarolina found the fusion rate for cancellous allograft was effectively equal to that of the “gold standard”, cancellous autograft (93.3% vs 93.7%), and higher than structural allograft or those who did not receive a graft of any type.⁵

Foster reviewed 26 subjects who received a tricortical allograft that was fashioned intraoperatively from an iliac crest bone block.¹² They found 15.4% non-union, 30.8% hardware removal and 3.8% infection rate. The median time to union was 12 weeks.

Vosseller reviewed records from 126 lateral column lengthening (LCL) procedures from five surgeons.¹³ In total, 13.7% of the autograft group and 17.3% of the tricortical iliac crest allograft group failed.

Muller found a non-union rate of 20% for subjects who underwent an LCL procedure with an iliac crest autograft.³

Luk reported a 13.3% non-union rate using hand-reamed tricortical iliac crest allograft in revision first MTP arthrodesis procedures.¹⁴
What is aseptic processing?

Aseptic processing requires that sterile tissue handling is employed in a controlled environment throughout all stages of processing.\(^8\) The fundamental methods to achieve this include: the utilization of sterile handling techniques during donor bone recovery, thorough graft debridement and cleansing, and the use of treatment solutions such as surfactants, alcohol and antibiotic solutions during cleaning while maintaining strict environmental and quality controls.\(^8\)

How does aseptic processing differ from terminal sterilization?

In many situations, some controls during processing using terminal sterilization are reduced, and a sterilization technique (such as gamma irradiation) is employed to achieve sterility.\(^8\)

Why wouldn’t a surgeon want a terminally sterilized graft?

Terminal sterilization may alter biologic and biomechanical features of the graft and cause them to perform differently.\(^8\)\(,\)\(^10\)\(,\)\(^16\)\(,\)\(^20\) This may lead to graft failure or non-union of the graft and subsequent revision surgeries.\(^8\)

Paragon 28’s customized aseptic processing technique narrows the donor pool to only the highest quality bone in terms of safety and performance.
Processing Effects on Biomechanical Properties

“Processing techniques also can have a undesirable effect on graft strength, stiffness and the amount of energy absorbed.”
- Boyce, et al.8

**Gamma Irradiation:**
- Makes bone more brittle10
- Reduces functional life of bone10
- Reduces fatigue crack propagation resistance16

**Not all tissue processing methods are equal**
Some tissue processes have been proven to compromise the biomechanical and biological properties of the allograft. Thus, seemingly similar grafts may perform differently as a result of the processing procedures.8

Currey studied the effects of radiation on human bone and concluded that even at relatively low doses, radiation makes bone more brittle and reduces its energy-absorbing capacity.21

Akkus compared gamma irradiated bone samples to non-irradiated bone samples from three young male donors (≤38 years old).10 They found that irradiated bone samples had reduced biomechanical properties.

<table>
<thead>
<tr>
<th>Effect</th>
<th>Irradiated Bone Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yield strain</td>
<td>(9.9% less)</td>
</tr>
<tr>
<td>Post-yield energy</td>
<td>(70.0% less)</td>
</tr>
<tr>
<td>Max stress</td>
<td>(10.2% less)</td>
</tr>
<tr>
<td>Energy to fracture</td>
<td>(86.4% less)</td>
</tr>
<tr>
<td>Fracture strain</td>
<td>(60.5% less)</td>
</tr>
<tr>
<td>Low-cycle fatigue</td>
<td>(99.5% less)</td>
</tr>
<tr>
<td>Elastic Energy</td>
<td>(14.3% less)</td>
</tr>
<tr>
<td>High-cycle fatigue</td>
<td>(99.0% less, estimated)</td>
</tr>
</tbody>
</table>

Gamma irradiation has also been shown to reduce fatigue crack propagation resistance, shear strength, bending strength and compression strength in cortical bone compared to non-irradiated bone.16,22

Dux compared gamma irradiated bovine dense cancellous bone to controls and found that irradiated samples had significantly more microfractures and an increase in residual strain.23
### Hydrogen Peroxide
- Negatively impacts osteoinductivity of bone\(^{17,24,25}\)

In 2005, DePaula found that **osteoinductivity decreased as hydrogen peroxide soak time increased.**\(^{24}\)

Russell determined that **hydrogen peroxide and gamma irradiation harm the osteoinductive properties of bone.**\(^{17}\)

Carpenter similarly concluded that **hydrogen peroxide can damage osteoinductive capacity.**\(^{25}\)

### Gamma Irradiation
- Inhibits osteoinductivity\(^{17-19}\)
- Delays graft incorporation\(^{20}\)

Han concluded that **gamma irradiated demineralized bone matrix “loses a significant degree of osteoinductivity”** when compared to non-irradiated samples.\(^{19}\) At 25kGy, all bone formation activity was virtually lost.

### Osteoinductivity with and without hydrogen peroxide (H\(_2\)O\(_2\))

Arjmand studied the effect of gamma irradiation on the osteoinductivity of bone and compared it to aseptically processed samples.\(^{18}\) Histopathology showed that new **bone formation, chondrocytes, osteoblasts and angiogenesis all favored the aseptic allograft.**

Han concluded that **gamma irradiated** demineralized bone matrix “loses a significant degree of osteoinductivity” when compared to non-irradiated samples.\(^{19}\) At 25kGy, all bone formation activity was virtually lost.

Voggenreiter used an animal model to investigate the incorporation of extracorporeal irradiated autogeneic cortical bone compared to controls and found:\(^{20}\)
- At 25 kGy, **graft incorporation was delayed** at 6, 9 and 12 weeks.
- At 9 and 12 weeks, all irradiated groups showed **less cortical bone formation, worse revitalization** of the grafts and delayed incorporation.
- **Fracture** was seen in **71.4%** of the grafts irradiated at 50 kGy.

In a comprehensive literature review, Nguyen stated that:\(^{26}\)
- The **activity of osteoclasts is reduced** when they are cultured onto irradiated bone slices.
- Peroxidation of marrow fat **increases apoptosis of osteoblasts.**
- **Bacterial products remain after irradiation and induce inflammatory bone resorption** following macrophage activation.
There are many reasons why iliac crest harvesting should be avoided.\textsuperscript{27}

- Previous operations at or near the potential harvest area
- Systemic bony or neurological diseases
- Long standing treatments with steroids
- Immunosuppressive drugs
- Chemotherapy in the previous two months
- Drug misuse in the previous three months

Other factors that may elevate surgical risk or impact bone quality that should be taken into consideration prior to introducing a second surgical site to harvesting an autograft.

- Age\textsuperscript{28}
- Gender\textsuperscript{28}
- Tobacco use\textsuperscript{29,30}
- Diabetes\textsuperscript{31,32}

Surgical Site Infection

Increasing risk of surgical site infection is associated with increasing operative time.\textsuperscript{33}

Several factors linked to prolonged surgical time may further increase the risk of infection.\textsuperscript{34,35}

“Currently, there are also commercially available sizers and preconfigured allografts (Paragon 28). I prefer these systems in these bone block fusion scenarios, as they save operating room time and are less challenging to work with.”

- Schuberth and Hamilton.\textsuperscript{36}

Autograft Harvest in the Foot and Ankle

Baumhauer conducted a prospective, randomized, multicenter clinical trial of multiple autograft harvest sites.\textsuperscript{37}

20\% of patients who underwent calcaneus bone graft and 13\% of patients who underwent distal tibia bone graft had clinically significant pain at 1 year.
Iliac Crest Bone Harvesting: Pain and Morbidity

Complications Associated with Iliac Crest Bone Harvesting:

- Pain\textsuperscript{6,38,39}
- Fracture\textsuperscript{4,6,38}
- Infection\textsuperscript{6}
- Hematoma\textsuperscript{6}
- Seroma\textsuperscript{6}
- Nerve injury\textsuperscript{6,38,40,41}
- Arterial injury\textsuperscript{6,38}
- Peritoneal perforation\textsuperscript{38}
- Sacroiliac joint instability\textsuperscript{38}
- Herniation of abdominal contents through defects in the ilium\textsuperscript{38}
- Wound Dehiscence\textsuperscript{6}
- Scarring\textsuperscript{6,41}

A systematic literature review of 6,449 patients to assess complications after bone graft harvesting from the iliac crest showed that \textbf{19.4\% of patients experienced donor site complications}, including 91 cases of infection. \textbf{7.8\% of the patients had chronic pain} at the harvest site.\textsuperscript{6}

Huang reported a \textbf{30\% complication rate at the harvest site} for subjects undergoing an anterior iliac crest autograft procedure including harvest site fracture.\textsuperscript{4}

Injury to the lateral femoral cutaneous nerve can occur in up to \textbf{20\% of patients} during iliac crest bone harvesting.\textsuperscript{40}

Kim published findings from a prospective study looking at iliac crest bone graft harvest site pain and morbidity.\textsuperscript{41}

At 1 year post-op:

- \textbf{16.5\% had more severe pain} from harvest site than from primary surgical site
- \textbf{29.1\% had noticeable numbness}
- \textbf{11.3\% had bothersome numbness}
- \textbf{3.9\% were bothered by scar appearance}

Patients also experienced \textbf{functional disability} due to persistent harvest site pain.

- \textbf{15.1\% difficulty walking}
- \textbf{5.2\% difficulty with their job}
- \textbf{12.9\% difficulty with recreational activities,}
- \textbf{14.1\% difficulty with household chores}
- \textbf{7.6\% difficulty with sexual activity}
- \textbf{5.9\% irritation from clothing}

Bone Harvesting in Pediatric Patients

Bone grafts are commonly used in pediatric patients who require corrective skeletal surgery. It has been stated that pediatric autograft can sometimes lead to \textit{“disastrous consequences”}.\textsuperscript{42} In addition to the typical complications associated with iliac crest bone harvesting, children and adolescents may also experience disturbance in the growth of the iliac wing.\textsuperscript{43} Kager et al. reported that \textbf{10\% of adolescents had harvest site pain at 1 year} after undergoing an iliac crest autograft procedure.\textsuperscript{39}
# Dense Cancellous Allografts

<table>
<thead>
<tr>
<th>Graft</th>
<th>Size Offering</th>
<th>Primary Donor Site</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evans</td>
<td>6 mm, 8 mm, 10 mm, 12 mm</td>
<td>Patella, Talus, Femoral Calcar</td>
<td>• Patented dorsal to plantar taper and lateral to medial taper allows for multi-plane correction while avoiding higher stresses to the long plantar ligament.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Rounded corners dorsally and plantarly help prevent soft tissue irritation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Donor bone is cut to allow for the dorsolateral corner to have the highest density—allows the surgeon to tamp on the bone graft in this area to facilitate insertion.</td>
</tr>
<tr>
<td>Cotton</td>
<td>5 mm, 6 mm, 7 mm, 8 mm</td>
<td>Patella, Talus, Femoral Calcar</td>
<td>• Patented shape has a rounded dorsomedial corner to match the curvature of the medial cuneiform.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Donor bone is cut to allow for the dorsal portion of the graft to have the highest density—allows the surgeon to tamp on the bone graft in this area to facilitate insertion.</td>
</tr>
<tr>
<td>Lapidus</td>
<td>5 mm x 5°, 8 mm x 8°, 10 mm x 10°, 12 mm x 12°, 14 mm Universal (Parallel)</td>
<td>Distal Femur</td>
<td>• Patented kidney bean shape provides biplanar correction from dorsal to plantar and medial to lateral along an axis to provide plantarflexion and abduction of the 1st metatarsal.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Donor bone is cut to allow for the dorsomedial portion of the graft to have the highest density—allows the surgeon to tamp on the bone graft in this area to facilitate insertion.</td>
</tr>
<tr>
<td>MTP</td>
<td>19 x 5 mm, 19 x 8 mm, 19 x 10 mm, 19 x 15 mm, 19 x 20 mm, 21 x 5 mm, 21 x 8 mm, 21 x 10 mm</td>
<td>Distal Femur</td>
<td>• Patented convex/concave design allows the hallux position to be adjusted in all 3 planes, without having to re-cut to adjust planar correction.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Convex and concave shapes maximize surface area interaction between recipient bone and graft.</td>
</tr>
<tr>
<td>Subtalar</td>
<td>10 mm, 12 mm, 14 mm, 16 mm, 18 mm Universal (Parallel)</td>
<td>Distal Femur, Patella, Femoral Calcar</td>
<td>• 10 mm – 16 mm grafts add height and varus/valgus correction.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Angle of correction is proportional to the height of the graft.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• The round shape allows the wedge to be rotated to the desired correction to accommodate a wide range of anatomical shapes.</td>
</tr>
<tr>
<td>Calcaneo- Cuboid</td>
<td>8 mm, 10 mm, 12 mm, 14 mm, 16 mm, 18 mm Universal (Parallel)</td>
<td>Distal Femur, Talus, Calcaneus, Femoral Calcar</td>
<td>• Tapered from medial to lateral to allow for ease of insertion.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• As width of wedge increases medial to lateral taper of wedge proportionally increases.</td>
</tr>
</tbody>
</table>
Procedure Specific Instrumentation

Evans & Cotton Allograft Trial Caddy

Trial handles, K-wires and a bone tamp are included in the PRESERVE Evans & Cotton Allograft Trial Caddy.

Lapidus Allograft Trial Caddy

Trial handles, K-wires, and a curved bone tamp are included in the PRESERVE Lapidus Allograft Trial Caddy.

MTP Allograft Trial Caddy

Trial handles, K-wires and patented spin guard reamers (Patent # 10,064,631) are included in the PRESERVE MTP Allograft Trial Caddy.

Subtalar & Calc-Cuboid Allograft Trial Caddy

Trial handles, K-wires and a curved bone tamp are included in the PRESERVE Subtalar & Calc-Cuboid Allograft Trial Caddy.
References

1. Internal data as of November 2018.
2. Internal complaint records as of November 2018.
Paragon 28’s PRESERVE™ Bone Graft System is a human cell, tissue, and cellular and tissue-based product (HCT/P) that is regulated under 21 CFR 1271.3(d)(1) and Section 361 of the Public Health Service Act and is intended for homologous use only.

Acknowledgment:
Paragon 28 would like to than Dr. Thomas Chang, DPM and Dr. Thomas San Giovanni, MD for their contributions to the clinical case studies.