Caution: Federal law (U.S.) restricts these devices to sale by or on the order of a physician. Products licensed under US patents 5,466,237 and 5,474,555 and covered by Blackstone patents 6,540,748 and 6,526,310. Refer to the package insert for use supplied with product for specific information on indications for use, contraindications, warnings, precautions, adverse reaction information, and sterilization.
SIMPLE, FUNCTIONAL AND PACKED WITH FEATURES

The advanced details that are engineered into the AlloQuent Structural Allograft make cervical and lumbar allograft procedures more efficient. Surgeons can perform their best knowing that precision-machined surfaces offer unmistakable accuracy and implant dimensions to match their requirements.

Precision Procedure

For added placement security, AlloQuent allografts feature anti-migration ribs machined into the upper and lower surfaces to prevent back-out. Packed with features for optimal functionality and simplicity, the AlloQuent Structural Allograft is the solution for more efficient allograft procedures.

CERVICAL ALLOGRAFTS

Cervical: AlloQuent-S
Premium Structural Allograft

The innovative AlloQuent-S is a premium assembled cervical allograft that combines the desirable features of a cortical and a cancellous allograft. Anti-migration ribs ensure secure placement while the cancellous center provides the optimum scaffold for new bone integration. The cortical planks provide structural integrity and protect against subsidence. The AlloQuent-S is truly the best of both worlds.

The AlloQuent-S cervical allograft features:
• 100% cortical allograft planks
• Dense cancellous bed
• Footprint: 14mm x 11mm
• Heights: 5mm – 12mm in 1mm increments*
• 5° of lordosis
• Freeze-dried packaging in double peel pouch

* Measured from the anterior side

Cervical: Monolithic Cortical

The AlloQuent cortical cervical allograft is a 100% cortical design that features anti-migration ribs for a secure placement, a wide footprint for the greatest disc space coverage and a space for packing bone grafting material.

• 100% cortical allograft from the femur
• Footprint: 14mm x 11mm
• Heights: 5mm - 10mm in 1mm increments*
• 5° of lordosis
• Center space for packing bone grafting material
• Anti-migration ribs to ensure secure placement
• Freeze-dried packaging in double peel pouch

Cervical: AlloQuent-S
Premium Structural Allograft

• 100% cortical allograft planks
• Dense cancellous bed
• Footprint: 14mm x 11mm
• Heights: 5mm – 12mm in 1mm increments*
• 5° of lordosis
• Space for packing bone grafting material
Putting Surgeons First
Precise instrumentation is engineered for real world operating room conditions. Whether it’s cervical or lumbar grafts, insertion is easy. The instrumentation for each approach is streamlined and versatile for maximum efficiency and ease of use.

The Right Tools
A. Cervical inserter
B. Black Jack
C. PLIF/TLIF allograft inserter
D. ALIF graft holder
E. ALIF tamp

LUMBAR ALLOGRAFTS

Lumbar: ALIF
The AlloQuent ALIF allograft features a ring shape with maximum wall thickness for optimal structural support. Anti-migration ribs ensure secure placement. The large opening can be filled with bone grafting material.

• 100% cortical bone cut from the femur
• Footprint: 28mm x 26mm
• Heights: 10mm – 24mm in 2mm increments*
• Option of 7º or 12º of lordosis
• Anti-migration ribs to ensure secure placement
• Frozen packaging

Lumbar: PLIF
The AlloQuent PLIF is a robust 100% cortical graft with a tapered leading edge for easy insertion. Precision-machined to strict tolerances for a consistent graft shape, the anti-migration ribs ensure secure placement. Proper sagittal alignment is confirmed with a lordotic profile.

• 100% cortical allograft cut from the femur
• Footprint: 23mm x 9mm
• Heights: 8mm – 16mm in 2mm increments*
• 7º of lordosis
• Tapered leading edge for easy insertion
• Anti-migration ribs ensure secure placement
• Freeze-dried packaging in double peel pouch

Lumbar: TLIF
The AlloQuent TLIF is a robust 100% cortical graft with a tapered leading edge for easy insertion. Precision-machined to strict tolerances for a consistent graft shape, the anti-migration ribs ensure secure placement.

• 100% cortical allograft cut from the femur
• Footprint: 25mm x 10mm
• Heights: 8mm – 16mm in 2mm increments*
• Parallel
• Tapered leading edge for easy insertion
• Anti-migration ribs ensure secure placement
• Freeze-dried packaging in double peel pouch

* Measured from the anterior side
### ALLOQUENT CERVICAL MONOLITHIC CORTICAL GRAFTS
- 30-3005 5mm Monolithic Cervical Lordotic AlloQuent
- 30-3006 6mm Monolithic Cervical Lordotic AlloQuent
- 30-3007 7mm Monolithic Cervical Lordotic AlloQuent
- 30-3008 8mm Monolithic Cervical Lordotic AlloQuent
- 30-3009 9mm Monolithic Cervical Lordotic AlloQuent
- 30-3010 10mm Monolithic Cervical Lordotic AlloQuent

### ALLOQUENT CERVICAL INSTRUMENTS
- 30-1020 Inserter
- 30-1030 Impactor
- 30-1005 5mm AlloQuent Cervical Sizer Trial
- 30-1006 6mm AlloQuent Cervical Sizer Trial
- 30-1007 7mm AlloQuent Cervical Sizer Trial
- 30-1008 8mm AlloQuent Cervical Sizer Trial
- 30-1009 9mm AlloQuent Cervical Sizer Trial
- 30-1010 10mm AlloQuent Cervical Sizer Trial
- 30-1011 11mm AlloQuent Cervical Sizer Trial
- 30-1012 12mm AlloQuent Cervical Sizer Trial
- 30-1120 Corticocancellous Graft Holder

### ALLOQUENT PLIF GRAFTS
- 31-4108 8mm PLIF Lordotic Allograft
- 31-4110 10mm PLIF Lordotic Allograft
- 31-4112 12mm PLIF Lordotic Allograft
- 31-4114 14mm PLIFLordotic Allograft
- 31-4116 16mm PLIF Lordotic Allograft

### ALLOQUENT PLIF/TLIF INSTRUMENTS
- 31-1208 8mm PLIF Lordotic Sizer Trial
- 31-1210 10mm PLIF Lordotic Sizer Trial
- 31-1212 12mm PLIF Lordotic Sizer Trial
- 31-1214 14mm PLIF Lordotic Sizer Trial
- 31-1216 16mm PLIF Lordotic Sizer Trial
- 31-4000 Lumbar PLIF/TLIF Allograft Insertor
- 31-0092 AlloQuent PLIF/TLIF Instrument Case
- 33-1008 8 mm TLIF Parallel Sizer Trial

### ALLOQUENT TLIF GRAFTS
- 33-2008 8mm TLIF Parallel Allograft
- 33-2010 10mm TLIF Parallel Allograft
- 33-2012 12mm TLIF Parallel Allograft
- 33-2014 14mm TLIF Parallel Allograft
- 33-2016 16mm TLIF Parallel Allograft

### ALLOQUENT - S ASSEMBLED CERVICAL GRAFTS
- 30-5005 5mm Allograft-S Cervical Cortical Cancellous
- 30-5006 6mm Allograft-S Cervical Cortical Cancellous
- 30-5007 7mm Allograft-S Cervical Cortical Cancellous
- 30-5008 8mm Allograft-S Cervical Cortical Cancellous
- 30-5009 9mm Allograft-S Cervical Cortical Cancellous
- 30-5010 10mm Allograft-S Cervical Cortical Cancellous
- 30-5011 11mm Allograft-S Cervical Cortical Cancellous
- 30-5012 12mm Allograft-S Cervical Cortical Cancellous

### ALLOQUENT ALIF GRAFTS
- 7° Lordotic
  - 32-3010 10mm ALIF Lordotic Allograft
  - 32-3012 12mm ALIF Lordotic Allograft
  - 32-3014 14mm ALIF Lordotic Allograft
  - 32-3016 16mm ALIF Lordotic Allograft
  - 32-3018 18mm ALIF Lordotic Allograft
  - 32-3020 20mm ALIF Lordotic Allograft
  - 32-3022 22mm ALIF Lordotic Allograft
  - 32-3024 24mm ALIF Lordotic Allograft

- 12° Lordotic
  - 32-4010 10mm ALIF Lordotic Allograft
  - 32-4012 12mm ALIF Lordotic Allograft
  - 32-4014 14mm ALIF Lordotic Allograft
  - 32-4016 16mm ALIF Lordotic Allograft
  - 32-4018 18mm ALIF Lordotic Allograft
  - 32-4020 20mm ALIF Lordotic Allograft
  - 32-4022 22mm ALIF Lordotic Allograft
  - 32-4024 24mm ALIF Lordotic Allograft

### ALLOQUENT ALIF INSTRUMENTS
- 7° Lordotic Trials
  - 32-1010 10mm ALIF Lordotic Sizer Trial
  - 32-1012 12mm ALIF Lordotic Sizer Trial
  - 32-1014 14mm ALIF Lordotic Sizer Trial
  - 32-1016 16mm ALIF Lordotic Sizer Trial
  - 32-1018 18mm ALIF Lordotic Sizer Trial
  - 32-1020 20mm ALIF Lordotic Sizer Trial
  - 32-1022 22mm ALIF Lordotic Sizer Trial
  - 32-1024 24mm ALIF Lordotic Sizer Trial

- 12° Lordotic Trials
  - 32-1110 10mm ALIF Lordotic Sizer Trial
  - 32-1112 12mm ALIF Lordotic Sizer Trial
  - 32-1114 14mm ALIF Lordotic Sizer Trial
  - 32-1116 16mm ALIF Lordotic Sizer Trial
  - 32-1118 18mm ALIF Lordotic Sizer Trial
  - 32-1120 20mm ALIF Lordotic Sizer Trial
  - 32-1122 22mm ALIF Lordotic Sizer Trial
  - 32-1124 24mm ALIF Lordotic Sizer Trial

### BLACKJACK DISTRACCTOR/INSERTER & INSTRUMENT SET
- 32-7090 Blackjack Instrument Case
- 32-7120 Blackjack Distractor/Inserter
- 32-7121 BlackJack Distractor/Inserter & Instrument Set
- 32-7122 Implant Holder, PEEK 24mm x 0.8mm
- 32-7123 Implant Holder, PEEK 26mm x 0.8mm

### ALLOQUENT TLIF INSTRUMENTS
- 31-0092 AlloQuent PLIF/TLIF Instrument Case
- 33-1008 8 mm TLIF Parallel Sizer Trial
- 33-1010 10mm TLIF Parallel Sizer Trial
- 33-1012 12mm TLIF Parallel Sizer Trial
- 33-1014 14mm TLIF Parallel Sizer Trial
- 33-1016 16mm TLIF Parallel Sizer Trial

<sup>™</sup> AlloQuent Structural Allograft