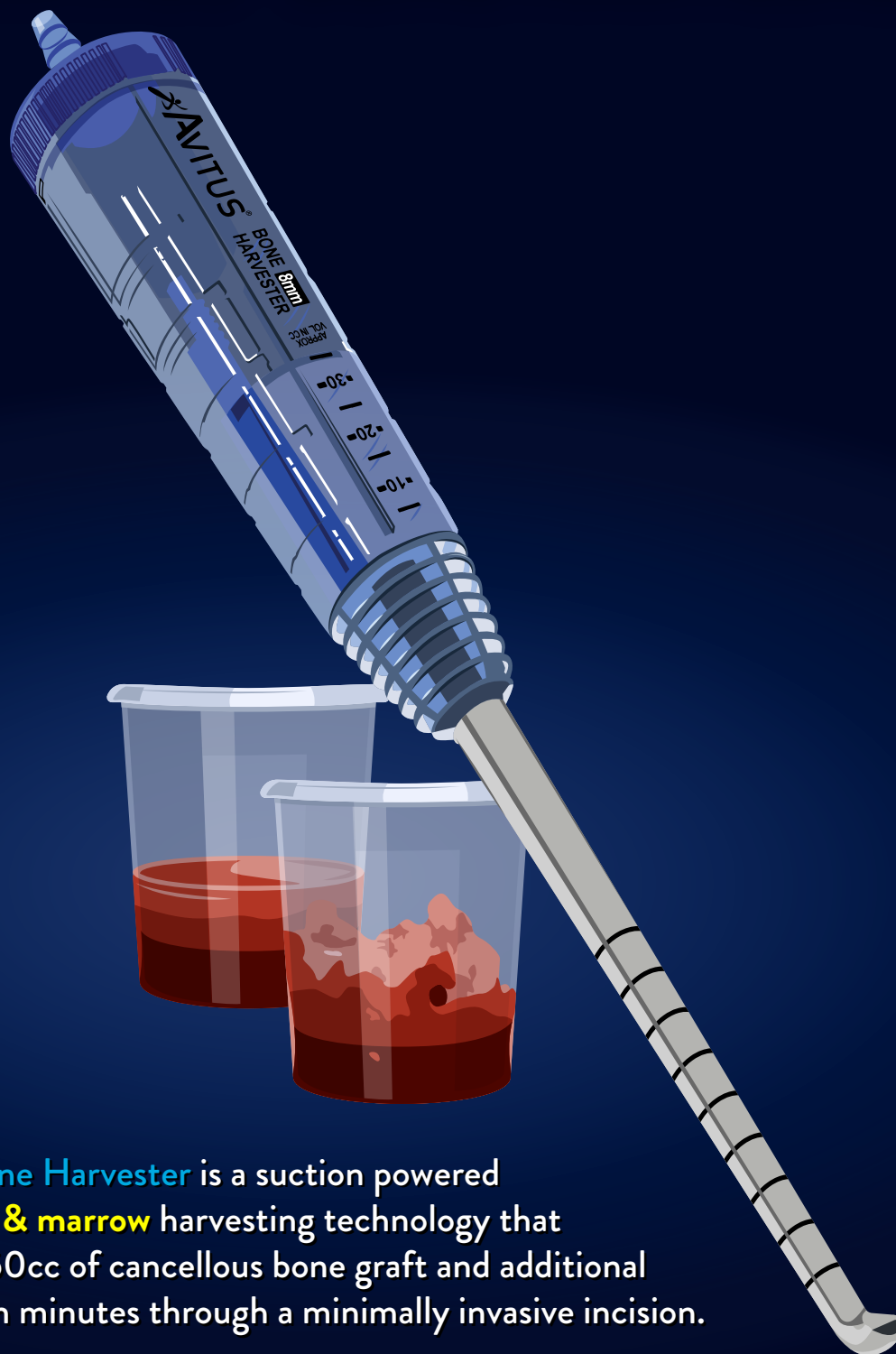




PRODUCT BROCHURE: THE AVITUS® BONE HARVESTER



The Avitus® Bone Harvester is a suction powered **advanced bone & marrow** harvesting technology that can harvest 5-50cc of cancellous bone graft and additional liquid marrow in minutes through a minimally invasive incision.

the avitus[®] bone harvester

providing cost-savings while making the
gold-standard your standard.



how it works

1



**HOOK TO
SUCTION**

2



MAKE PILOT HOLE
Recommended Use:
Avitus® Pilot Hole
Creator provides
MIS cortical entry.

3



**HARVEST YOUR
GRAFT & MARROW**

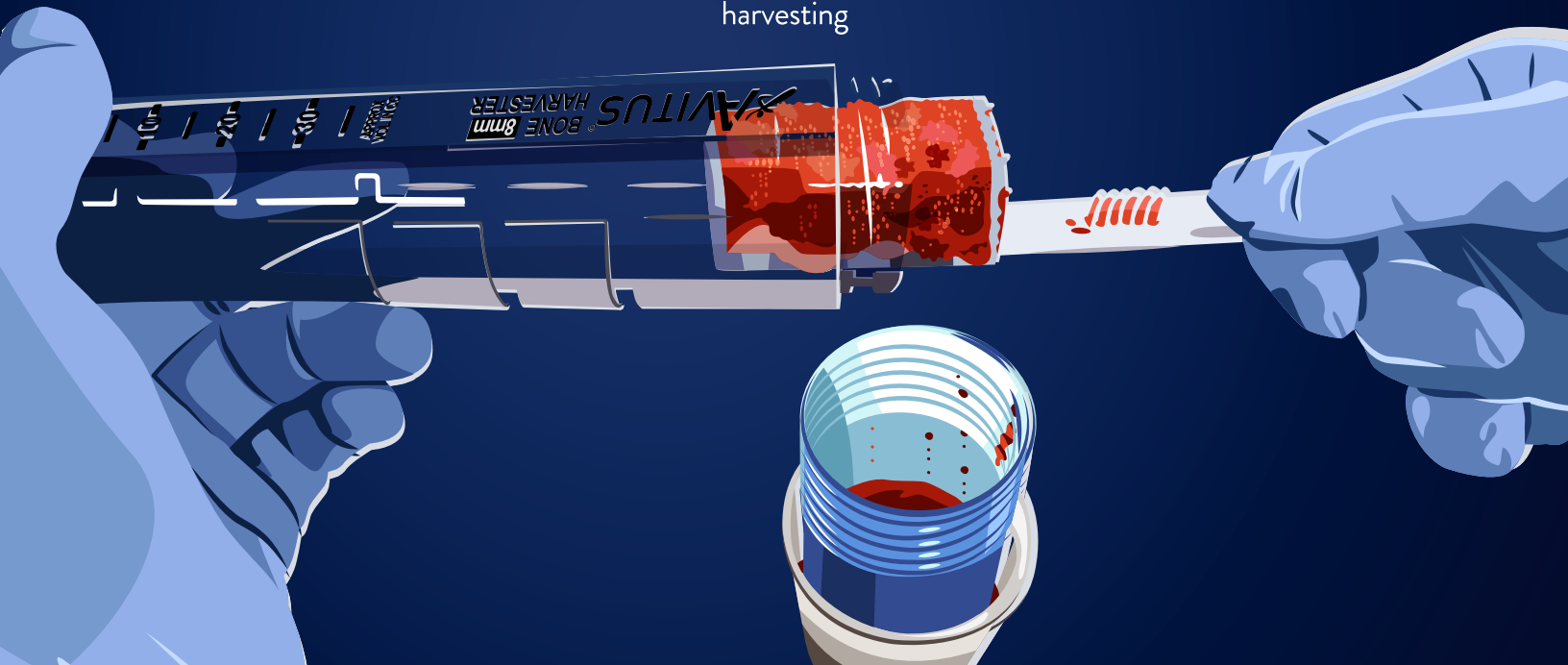
4



**DRAIN YOUR
MARROW**

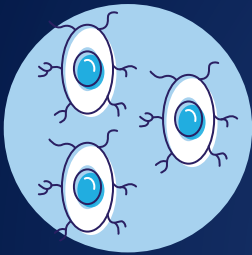
5

SLIDE OUT GRAFT
If additional volume is
required, reassemble
device and resume
harvesting



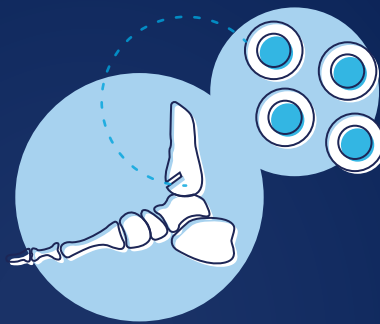
why choose cancellous autograft?

“the only stand-alone graft option that offers the three pillars to bone remodeling and healing.^{1,2}”



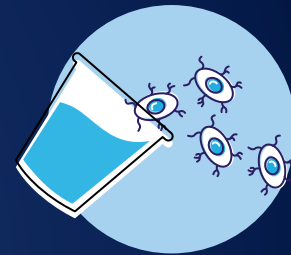
OSTEOCONDUCTIVE

Provides a three-dimensional framework enabling ingrowth required for new bone formation^{1,3}



OSTEOINDUCTIVE

Recruits mesenchymal cells to differentiate into bone forming osteoblasts^{1,3}



OSTEOGENIC

Living elements in the graft that synthesize new bone formation^{1,3}

	Avitus® Bone Harvester: Cancellous Bone Autograft	Bone Marrow	Allografts	DBM
Osteoconductive	++++	-	+	+
Osteoinductive	++	+/-	+/-	-
Osteogenic	+++	++	-	-
Immunogenicity	-	-	++	-

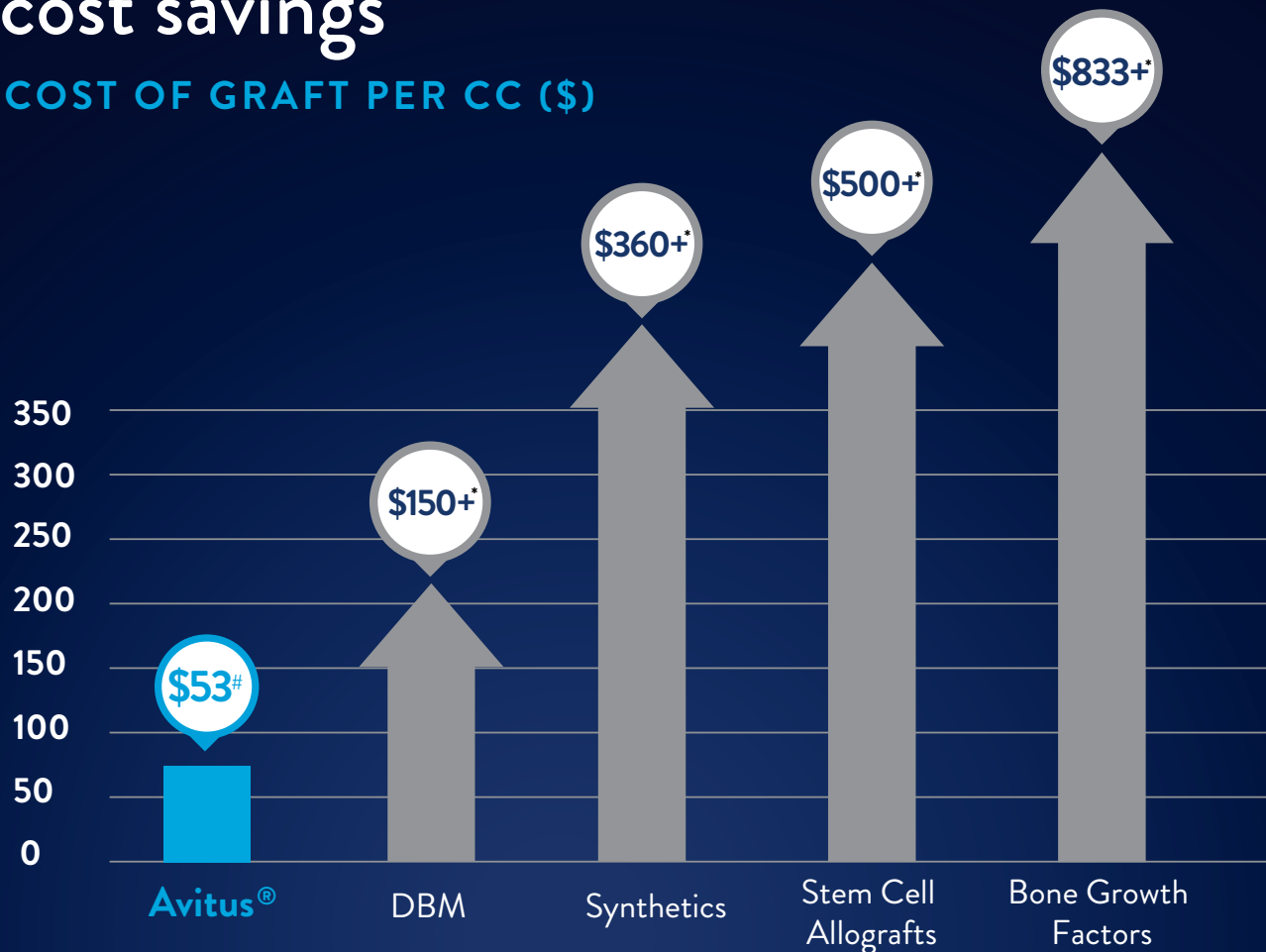
Abbreviations: ++++= strongest positive role; +++ = strong positive role; ++ = more positive role; + = weak positive role; - = no role; +/- = may play a role

Table adapted from Zipfel et al.⁴

The Avitus® Bone Harvester equips you with cancellous bone autograft & bone marrow for your patients.

cost savings

COST OF GRAFT PER CC (\$)

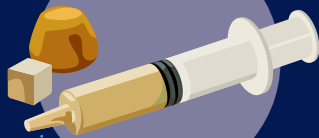


[#] Based on national average pricing and average potential harvest volume of cancellous bone by the Avitus® Bone Harvester.

* Pricing cost **does not** include added cost of BMAC (an additional \$2,000 charge) furthering the cost savings Avitus® technology can provide.

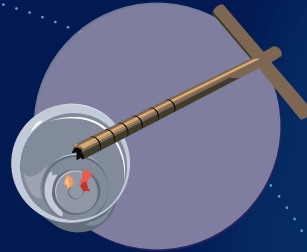
Volume of Biologics Replaced:	With the Avitus® You Save:	Savings Over 10 Cases:	Savings Over 100 Cases:
5cc	\$900+	\$9,000+	\$90,000+
10cc	\$3,400+	\$34,000+	\$340,000+
20cc	\$8,400+	\$84,000+	\$840,000+
30cc	\$13,400+	\$134,000+	\$1,340,000+

your current options aren't cutting it



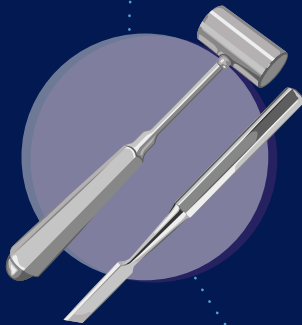
BIOLOGICS

Cost prohibitive
Not autologous bone
No CPT/RVU codes



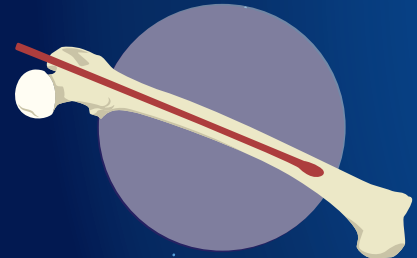
CORING REAMER / TREPHINE

Limited harvest volume of 5cc^{5,6}
Services only low volume graft procedures
Cancellous bone harvesting only (cannot replace BMAC)
Additional cost for bone substitutes to extend limited volume



OPEN HARVESTING

Patient Morbidity¹⁰⁻¹⁴
Increased OR Time - ~35 min^{14,15}
Secondary Invasive Incision¹⁰⁻¹⁴



INTRAMEDULLARY REAMER

Time consuming harvest - ~30 min⁷
Requires irrigation, potentially reducing biologic activity⁸
Services only high volume graft procedures
Lacks liquid marrow component



BMAC & SCAFFOLD

Requires additional cost for scaffold
Inferior to autologous cancellous bone⁹
Leaves the sterile field
Requires additional technician to spin marrow

the avitus[®] bone harvester

the **only** complete minimally invasive autograft harvesting system



- Harvest up to 50cc of autogenous cancellous bone and additional non-diluted bone marrow in 5 minutes or less
- Service all procedural applications from large to small
- Replace bone substitutes, biologics and associated costs
- 1.5 cm incision

CONTACT US
sales@avitusortho.com

references

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Refer to the device specific instructions for use for information on indications for use, contraindications, potential complications, warnings, and precautions.

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PATENTS: www.avitusortho.com/patents

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