

OCTANE™ STRAIGHT PC

PEEK Spacer System

OCTANE™ Straight PC is a PEEK Spacer System featuring a plasma sprayed titanium coating designed to create a bone friendly environment. This titanium coating offers significant imaging benefits through its radiolucency, allowing the surgeon to both confirm spacer positioning and assess fusion.



OCTANE™ Straight PC

Features

- Multiple footprints allow for different approach options
- Titanium coating on endplates and side walls designed to create a bone friendly environment
- Non-coated, bullet shaped nose designed to ease insertion
- Generous graft window
- Sterile packaged to ensure product quality
- Angular teeth designed to prevent spacer migration
- Threaded opening in the posterior section of the spacer allows for removal if necessary
- Available in 6° Lordosis*

**24mm and 28mm footprints*

AXIAL VIEW



LATERAL VIEW



Height (mm)	24mm x 10mm Parallel	24mm x 10mm 6° Lordotic	28mm x 10mm Parallel	28mm x 10mm 6° Lordotic	32mm x 10mm Parallel
	<i>Graft Volume (cc)</i>				
6	.32		.42		.51
7	.38	.38	.49	.49	.60
8	.49	.43	.63	.55	.75
9	.56	.56	.70	.70	.85
10	.62	.62	.78	.78	.94
11	.68	.68	.86	.86	1.04
12	.74	.74	.94	.94	1.13
13	.80	.80	1.02	1.02	1.22
14	.87	.87	1.10	1.10	1.31
15	.93	.93	1.17	1.17	1.41