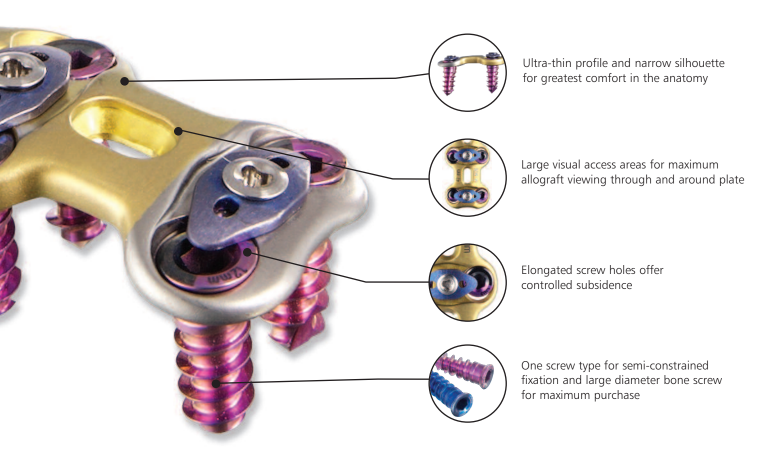






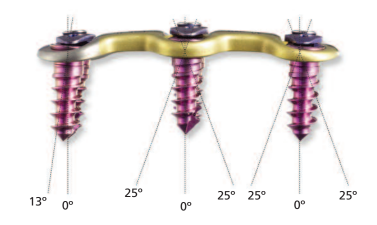
THE NEW GOLD STANDARD IN SEMI-CONSTRAINED FIXATION

The Reliant ACP System simplifies anterior cervical spinal fusion with an improved semi-constrained system that offers fast, reproducible results. Reliant ACP System engineering features include a sleek, ultra-thin plate for easy insertion and large plate slots for enhanced visual confirmation of the allograft. The instrumentation facilitates complete control during implantation. The Reliant ACP System is the consummate solution for semi-constrained anterior spinal fusion with controlled subsidence.



Precision Procedures

The Reliant ACP System's titanium plate offers greater latitude with 25° bone screw angulation in the gold portion of the plate and 13° bone screw angulation in the silver portion of the plate. The ultra-thin plate silhouette provides optimal visual confirmation of the allograft during surgery and the generously sized plate slots minimize subsidence. Large bone screw diameters and a 6° medial angle ensure maximum bone screw purchase. The Reliant ACP System is available in up to four level cervical plates and varying color-coded system components



The Right Tools

Easy to use variable and fixed angle freehand drill guides allow for variable angle bone screw placement. The top locking screw driver uses a plate rotator that automatically locates the holes in the top locking plate for easy engagement and the retention mechanism ensures complete control during insertion.





- B. Sleeved bone awl
- C. Fixed angle freehand drill guide
- D. Variable angle freehand drill guide

Sized to Accommodate a Full Range of Anatomical Shapes

A full complement of colored cervical plates and color-coded bone screws provides a solution for every case, and allows for quick, accurate measurement and implantation.











INSTRUMENTATION

64-0010	Fixed Angle Drill Guide	60-0025	Modular Handle
64-0012	Variable Angle Drill Guide	64-0030	Sleeved Bone Awl
60-0020	Tack Holder	64-0035	12mm Modular Drill
60-0021	Cervical Tack, Threaded Tip	64-0036	14mm Modular Drill
60-0022	Cervical Tack, Trocar Tip	64-0037	16mm Modular Drill

60-0045	12mm Tap
60-0050	Bone Screw Driver
60-0060	Top Locking Screw Driver
64-0061	Top Locking Plate Rotator
64-0070	Plate Bender

64-0090	System Case		
64-0091	Four Level Plate Caddy		

1 LEVEL CERVICAL PLATES

64-6200	20mm 1 Level Plate	64-6300	30mm 1 Level Plate
64-6220	22mm 1 Level Plate	64-6320	32mm 1 Level Plate
64-6240	24mm 1 Level Plate	64-6340	34mm 1 Level Plate
64-6260	26mm 1 Level Plate	64-6360	36mm 1 Level Plate
64-6280	28mm 1 Level Plate	64-6380	38mm 2 Level Plate

2 LEVEL CERVICAL PLATES

64-6400	40mm 2 Level Plate	64-6500	50mm 2 Level Plate
64-6420	42mm 2 Level Plate	64-6520	52mm 2 Level Plate
64-6440	44mm 2 Level Plate	64-6540	54mm 2 Level Plate
64-6460	46mm 2 Level Plate		
64-6480	48mm 2 Level Plate	_	

3 LEVEL CERVICAL PLATES

64-6560	56mm 3 Level Plate	64-6700	70mm 3 Level Plate
64-6580	58mm 3 Level Plate	64-6740	74mm 3 Level Plate
64-6600	60mm 3 Level Plate	64-6780	78mm 3 Level Plate
64-6620	62mm 3 Level Plate	64-6820	82mm 3 Level Plate
64-6640	64mm 3 Level Plate	64-6860	86mm 3 Level Plate
64-6660	66mm 3 Level Plate	64-6900	90mm 3 Level Plate
64-6680	68mm 3 Level Plate	64-6764	76mm 4 Level Plate

4 LEVEL CERVICAL PLATES

T LL V	LL CLIVICAL I	LA	LJ		
64-6804	80mm 4 Level Plate		64-6108	108mm 4 Level Plate	
64-6844	84mm 4 Level Plate		64-6112	112mm 4 Level Plate	
64-6884	88mm 4 Level Plate		64-6116	116mm 4 Level Plate	
64-6924	92mm 4 Level Plate		64-6120	120mm 4 Level Plate	
64-6964	96mm 4 Level Plate				
64-6100	100mm 4 Level Plate				
64-6104	104mm 4 Level Plate				

BONE SCREWS

Primary Screws

60-3100	Self-Drilling / Self-Tapping Primary Bone Screw 4.4 x 10mm
60-3120	Self-Drilling / Self-Tapping Primary Bone Screw 4.4 x 12mm
60-3140	Self-Drilling / Self-Tapping Primary Bone Screw 4.4 x 14mm
60-3160	Self-Drilling / Self-Tapping Primary Bone Screw 4.4 x 16mm
60-3180	Self-Drilling / Self-Tapping Primary Bone Screw 4.4 x 18mm

Rescue Screws

Kescue Screws		
60-2100	Self-Tapping Rescue Bone Screw 4.75mm x 10mm	
60-2120	Self-Tapping Rescue Bone Screw 4.75mm x 12mm	
60-2140	Self-Tapping Rescue Bone Screw 4.75mm x 14mm	
60-2160	Self-Tapping Rescue Bone Screw 4.75mm x 16mm	
60-2180	Self-Tapping Rescue Bone Screw 4.75mm x 18mm	

TOP LOCKING PLATE / TOP LOCKING SCREW

64-5000 Top Locking Plate / Top Locking Screw Assembly



Caution: Federal law (USA) 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 6,524,310.

 Δ Refer to the instructions for use supplied with product for specific information on indications for use, contraindications, warnings, precautions, adverse reaction information, and sterilization.

