

	CROWN SEATING VORK AND LIVE IN COMFOR	DESCRIPTIONS & FEATURES	Floating	Fixab	Adje.	CMD SKNIE	Florida	No N	Nurethane	Lockable Forearm F.	<u></u>	
ARMS	ATTATCHMENT	DESCRIPTIONS & FEATURES	Prim Swill	Fixable Suppo	Adio Positioni	Cup style; Hells	Orealm Re	Upholete Arm Rest	ed Prim	Orealm K	Ratchet All.	1
2-D Arm		The 2-D Arm is designed for dental professionals who want an arm that "floats" with them as they move. The polyurethane forearm pad cups the arm and "floats" with arm motions toward and away from the patient as well as pivoting to the left and right along a horizontal axis. The 2-D arm can be adjusted for height.	Х		Х		Х	X			X	
Pivot Plus Arm		The Pivot Plus Arm is designed for dental professionals who want an arm with infinite adjustability that can be locked in place once the desired position has been achieved. Pivot Plus Arm adjustments include height, front to back pivot, and horizontal pad rotation. When locked in place the Pivot Plus Arm can withstand medium pressure while maintaining a fixed position.	X	X		X	X		X	X		
DCRA Arm		The DCRA Arm is designed for dental professionals who want the motion and support of a ratcheting assistant's arm but with a smaller, half-banana shaped arm pad. The arm is designed to rotate fore and aft around the seat, and the arm pad will "ratchet" in one direction while locking in the opposite direction of travel until released by the operator. The DCRA Arm adjusts for height and can withstand heavy pressure.	Х			X	X		X	×		×
T-Stem Arm		The T-Stem Arm is designed for dental professionals who want a fixed, banana shaped arm pad that offers rock solid support under heavy pressure. The T-Stem Arm also features an upright arm tube that can be rotated fore and aft around the seat for easy entry and exit from the dental stool. The T-Stem arm is designed to withstand heavy pressure, is height adjustable and is available with either a "half-banana" or "full- banana" (shown) shaped arm.				X	X		X	×		
The-3D Arm		The 3-Arm is designed for dental professionals who want an arm that "floats" with them as they move. The polyurethane forearm pad cups the arm and "floats" with arm motions toward and away from the patient. The 3D-Arm is able to rotate on both it's horizontal and verticle axis as well as being height adjustable.	X		X		X	X			х	