

CHAIR MODEL MATRIX

Recommended for: ● GP ● Ortho ● Pedo ● Surgery

ALLIANT <ul style="list-style-type: none"> • Touch pad controls (L/R) • Contoured backrest • Removable, swing-out armrests • AP/LP/AR 	 <p>A2260</p>			 <p>OR3-A Alliant styling only</p>	
SIGNET <ul style="list-style-type: none"> • Back panel switches (L/R) • Contoured backrest • Removable, swing-out armrests • Contour back available • AR 		 <p>S2210</p>		 <p>OR3-S</p>	 <p>OR2-S</p>
R16 <ul style="list-style-type: none"> • Back panel switches (L/R) • Replaceable upholstery • Removable, swing-out armrests • Contour back available • AR 			 <p>R16</p>		
SERIES 2 GENERAL <ul style="list-style-type: none"> • Back panel switches (R) • Replaceable upholstery • Swing-up/down armrests • 3 styles of seat tops • AR 			 <p>GP2</p>	 <p>OR3</p>	 <p>OR2</p>
PD2 PEDO <ul style="list-style-type: none"> • Back panel switches (R) • Shorter/flatter cushions • Swing-up/down armrests • 3 styles of seat tops • AR 			 <p>PD2</p>	<div style="border: 1px solid gray; padding: 5px;"> <p>3 styles of tops available on Series 2 & PD2</p>  <p>Narrow w/arms Contour w/arms Contour w/o arms</p> </div>	
RS-1 SURGERY <ul style="list-style-type: none"> • 6-way foot controls • Contoured backrest • Removable, swing-out armrests • AP/LP/AR 		 <p>RS-1</p>			



BASE I

- Hydraulic height / recline
- Synchronized seat tilt
- 60° rotation

BASE II

- Motorized height / recline
- Synchronized seat tilt
- 60° rotation (Signet)
- (60° optional - RS-1)

BASE III

- Motorized height / recline
- Synchronized seat tilt (R16)
- 360° rotation (R16)
- (60° opt. - GP2/PD2)

BASE IV

- Manual height adjust
- Motorized recline
- Foot toggle with AR
- Fixed pedestal
- No rotation

BASE V

- No height adjust
- Motorized recline
- Back panel switch
- Fixed pedestal
- No rotation