



Heel Cup Eval

NCSP

①



EVERTED

- 18 MM HEEL CUP



VERTICAL

- 12 MM HEEL CUP



INVERTED

- 14 MM HEEL CUP
- 0° LATERAL POST WALL ANGLE
- LATERAL FLANGE



Cast Fill Eval

ROOT LOAD

③



VARUS

- MIN MEDIAL CAST FILL
- MEDIAL FLANGE (WHEN NECESSARY)



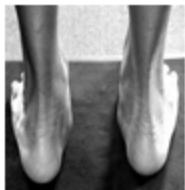
NEUTRAL

- MOD MEDIAL CAST FILL



VALGUS

- MAX MEDIAL CAST FILL



Rear Post Eval

RCSP

②



EVERTED

- MEDIAL SKIVE
- 0° REARFOOT POST
- 18MM HEEL CUP (SUPERSEDES NCSP HEEL CUP FINDINGS)



VERTICAL

- 0° REARFOOT POST



INVERTED

- 0° REARFOOT POST
- VALGUS FOREFOOT POST TO SULCUS



Front Post Eval

REDUCTION LOAD

④



VARUS

- FOREFOOT INTRINSIC VARUS POST *UNLESS* REARFOOT VALGUS < FOREFOOT VARUS DEFORMITY THEN •EXTRINSIC FOREFOOT VARUS POST



NEUTRAL

- NO FOREFOOT POST



VALGUS

- FOREFOOT EXTRINSIC VALGUS POST
- FIRST MET CUT OUT