


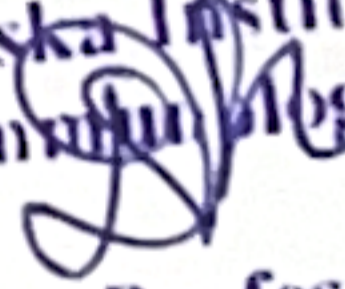
Podiatry chair

Technical Specifications

1. Electrically operated flexible chair.
2. Should have a compact construction with seat and back rest provided with high density foam.
3. Should have facility for height adjustment and seat tilt.
4. Back rest should be adjustable (preferably up to 180 Degree)
5. Should be provided with head rest.
6. Leg-rests can be moved separately.
7. Minimum heel height: ≤ 500 mm; Maximum heel height: ≥ 1500 mm
8. High weight bearing capacity of above 250 kgs.
9. The exterior material should be made of medical grade heavy duty vinyl fabric that is sanitised and stain resistant.
10. Should preferably be provided with 2 LED foot examine lights.
11. Should have retractable wheels for easy transport.
12. Should preferably have foot remote switch/wired remote hand controller.
13. Doctor chair and three tray instrument trolley (made of high quality stainless steel) should come with the chair. Should preferably also have stainless steel tray for collecting debris.
14. Doctor chair should preferably have gas lift and push back movement.
15. Vendor should be able to provide physical demonstration if required by the departmental procurement committee.
16. Should come with extended warranty for at least 2 years with quote for CMC for next 6 years at the time of bidding.
17. Should have US-FDA/CDSO/BIS/EU-CE 4 digit notified no. certification.


Associate Professor
Endocrinology & Metabolism
AIIMS Bilaspur (H.P.)


Dr. Devendra Sharma D.M. (Clinical Immuno. &
M.D. (Clinical Immunology) Delhi
Assistant Professor (Immunology) (CMC/R/09133)
AIIMS, Bilaspur, H.P.


Dr. Ravi Kumar Sharma,
Post-doc (Rheumatology)
Karolinska Institute Sweden,
PhD (Immunology) PGI. Chd.
Assistant Professor (lab services)
(Dept. of Clinical Immunology and
Rheumatology), AIIMS Bilaspur (H.P.)