

**PRICE BID FOR ORTHOPAEDIC DEPARTMENT EQUIPMENTS**

EarnestMoneyRs...../-enclosed  
NSC/FDR/CDRNo.

Security money 10% of the cost  
Of the article.

**Department-ORTHOPAEDIC**

Sl.No. Name of the article& Technical Specification Cost of the article per unit

**SPINAL INSTRUMENTS SET**

Manufacturing company should be ISO 13485 , CE Certified preferably CE/US FDA

|     |   |   |
|-----|---|---|
| 1.  | Long handle curettes 9" handle            | 2 |
| 2.  | Lateral angle curettes                    | 2 |
| 3.  | Cone ring curettes 9" handle              | 2 |
| 4.  | O'Brian curettes 7" handle                | 2 |
| 5.  | Long handle Cobb elevators                | 2 |
| 6.  | Long handle flat Cobb elevators           | 2 |
| 7.  | Long flat angled Cobb elevator            | 2 |
| 8.  | Curved chisel and elevator                | 2 |
| 9.  | Penfield dissectors                       | 2 |
| 10. | Long Penfield dissectors                  | 2 |
| 11. | Woodson elevator                          | 2 |
| 12. | Niedre elevator                           | 2 |
| 13. | Fellrath P.L.L. knife sharp               | 2 |
| 14. | Curved knife                              | 2 |
| 15. | Impactors                                 | 2 |
| 16. | Dural seperators                          | 2 |
| 17. | Penfiled cup curette                      | 2 |
| 18. | Micro Cobb elevator                       | 2 |
| 19. | Flat micro cobb elevator                  | 2 |
| 20. | Full curve dissector                      | 2 |
| 21. | Thin footplate Kerrison 7" and 8"         | 2 |
| 22. | Thin footplate Kerrison wide opening      | 2 |
| 23. | Thin footplate Kerrison rongeurs          | 2 |
| 24. | Ultra thin footplate Kerrison rongeur     | 2 |
| 25. | Ceramic bone ejecting Kerrison rongeur 8" | 2 |
| 26. | 8" open up Kerrison                       | 2 |
| 27. | 8" open up Kerrison sterilization tray    | 2 |
| 28. | 10" and 12" open up Kerrison rongeur      | 2 |
| 29. | Ceramic open up Kerrison rongeur          | 2 |
| 30. | Ceramic open up Bayonet Kerrison          | 2 |
| 31. | Ceramic ejector Kerrison rongeur          | 2 |
| 32. | Ejector Kerrison rongeur                  | 2 |
| 33. | Screwdrivers                              | 2 |
| 34. | Anterior Kerrisons rongeur 10"            | 2 |
| 35. | Foraminotomy Kerrison                     | 2 |
| 36. | Spurling Kerrison rongeur                 | 2 |
| 37. | Gerard rongeurs                           | 2 |

|     |  |   |
|-----|--|---|
| 38. | Ferris Smith rongeur 10"                       | 2 |
| 39. | Ferris Smith pituitary with teeth              | 2 |
| 40. | Ferris Smith rongeurs 12"                      | 2 |
| 41. | IVD rongeurs                                   | 2 |
| 42. | Peapod rongeurs                                | 2 |
| 43. | Totthed grasping forceps                       | 2 |
| 44. | Disc rongeurs                                  | 2 |
| 45. | Anterior vertebral body rongeurs Hudgson style | 2 |
| 46. | Anterior disc rongeurs                         | 2 |
| 47. | Durasafe rongeur                               | 2 |
| 48. | Bayonet Kerrison rongeur                       | 2 |
| 49. | Laksell rongeur                                | 2 |
| 50. | Toothed Leksell rongeur                        | 2 |
| 51. | Adsons rongeur                                 | 2 |
| 52. | Zielke rongeur                                 | 2 |
| 53. | Beyer rongeur                                  | 2 |
| 54. | Mazur rongeur                                  | 2 |
| 55. | Smith Peterson rongeur                         | 2 |
| 56. | Stille Horseley bone cutter                    | 2 |
| 57. | Anterior double action rongeur                 | 2 |
| 58. | Gelpi retractor                                | 2 |
| 59. | Double Ducker retractors                       | 2 |
| 60. | MicroTaylor retractors                         | 2 |
| 61. | Curved micro Taylor retractors                 | 2 |
| 62. | Transverse retractor frame with peek connector | 2 |
| 63. | Caspar style distracters                       | 2 |
| 64. | Curved cervical distraction distractor         | 2 |
| 65. | Offset lamina spreader                         | 2 |
| 66. | Offset lamina spreader with locking spindle    | 2 |
| 67. | Offset spreader with locking spindle           | 2 |
| 68. | Lamina spreaders                               | 2 |
| 69. | Long tapered spreader                          | 2 |
| 70. | Plan B multi action retractor                  | 2 |
| 71. | 4 blade retractor with locking spindle         | 2 |
| 72. | Love nerve root retractors                     | 2 |
| 73. | Nerve hook                                     | 2 |
| 74. | Fine nerve hook                                | 2 |
| 75. | Murohy probes                                  | 2 |
| 76. | Ball probes                                    | 2 |
| 77. | Micro ball probes                              | 2 |
| 78. | Fibreoptic nerve retractors                    | 2 |
| 79. | Soft tissue screw retractors                   | 2 |

|     |                                     |   |
|-----|-------------------------------------|---|
| 80. | Harvesting gouge                    | 2 |
| 81. | Capener lamina gouge                | 2 |
| 82. | Piggot gouge                        | 2 |
| 83. | Ferret gouge                        | 2 |
| 84. | Simmons shouldered chisel           | 2 |
| 85. | Thin shaft osteotomes               | 2 |
| 86. | Bayonet thin shaft osteotomes       | 2 |
| 87. | Mini osteotomes                     | 2 |
| 88. | Curved chisel and elevator          | 2 |
| 89. | Navicular gouge                     | 2 |
| 90. | Scoville retractor with suction tip | 2 |
| 91. | Adsons suction tube                 | 2 |
| 92. | Suction tube with atraumatic tip    | 2 |
| 93. | Micro scissors                      | 2 |
| 94. | Bayonet micro scissors              | 2 |
| 95. | T Y knot pusher                     | 2 |




1-SHOUTABLEUPS/CVT

2-Warranty/CMCDATEDONINTALLATION5YEARS.

---

Signature of Tenderer

Signature of Witness:

Name:

Full Address:

Name of the Tenderer:

Address of Firm

With stamp