



TENDER NOTIFICATION

Adichunchanagiri University is inviting **closed tender** for the supply of *Neuro Drill* to “Adichunchanagiri Hospital and Research Centre (AHRC)”, B.G. Nagara, from the competitive firms.

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|---|---------------------------------|---|
| 1 | Name of the work | Supply of <i>Neuro drill</i> to Adichunchanagiri Hospital and Research Centre |
| 2 | Last date for tender submission | On or Before 05.09.2022 up to 05:00 PM |

| Sl. No. | Name of the Equipment Particulars | Qty. (In No's) |
|---------|-------------------------------------|-------------------|
| 1. | Neuro Drill | 01 |

Note: Kindly send quotes in 2 bid formats (Technical and Financial bids sealed separately inside the main envelope for each individual item or list of items) to be addressed to “**The Registrar, Adichunchanagiri University, B.G. Nagara -571448, Nagamangala (T), Mandya(D)**”.

- Adichunchanagiri University reserves all the rights to accept, reject, incorporate changes and re-tender without giving any reasons.
- The sealed cover must be duly superscripted with the words “ACU/AHRC/Clsd Tender/ Neuro Drill /Ref no” Or tender details for which company is quoting and quote should be in INR only.
- Attach Brochure, Certification of the product, Bank/account details, PAN, GSTIN and 02 Years of ITR declaration inside the envelope and **company contact details with email ID** on the main envelope cover for **further correspondence**.
- Quote for **unit price in INR** with applicable GST (display GST at extra column) and goods must have a **minimum warranty of 03 years**.
- For any queries, please write to registrar@acu.edu.in or telephone to purchase section +91 -98458 35834





Technical Specifications

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|-----------|---|
| 1. | Neuro Drill (for Spine and Brain) |
| | <ul style="list-style-type: none">• Should be a versatile powered system, having cranial & spine, applications• Should have in built user friendly interactive menu and illustrative help guide• Should have large Touch screen monitor• The various parameters should be able to adjust either from touch screen panel or from the multifunction foot switch• Should be able to connect multiple hand pieces at a time like Neuro Drills (more than 75000RPM),• Console should recognize the various hand pieces and automatically adjust the settings accordingly• Should have inbuilt pumps each for Irrigation (5Cc / Min to 100Cc / Min)• Should have multifunction ergonomically designed foot control with light emission for easy identification• Should be able to control Speed / Mode, Forward / Reverse toggle, Active hand piece change from the Foot control itself• Should have the provision to mount the console• Should have the option of work without foot paddle• Should have two pumps to control irrigation <p>Attachments and Accessories:</p> <ul style="list-style-type: none">• Should have 9cm, 10cm ,13cm- 1 No. each (longer for pituitary work)• Craniotomy Attachment (Adult) – 1 No.• Craniotomy Attachment (Adult) -- 1 No. Perforator hand piece• Craniotomy Tools & Adult Cutter- 5 Nos. each• Tools (Burs) for 10 cm and 13cm.• Ball Regular (Cutting) – 4 mm, 5 mm – 2 No. each• Ball Diamond – 4 mm, 5 mm – 2 No. each• Tools (Burs) for 9 cm & Akron 6 mm, 7.5 mm – 1 No. each• Ball Regular (Cutting) - 5 mm bur – 1 No. each• Autoclave sterilization tray with cleaning devices & Spray 2numbers. |

Dr. C.K. Subbaraya

Registrar

Adichunchanagiri University

B.G.Nagara-571448