

Materials List for:

Home-Based Transcranial Direct Current Stimulation Device Development: An Updated Protocol Used at Home in Healthy Subjects and Fibromyalgia Patients

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Materials

| Name | Company | Catalog Number | Comments |
|--------------------------|-----------------|----------------|---|
| Fisiologic solution 0.9% | Eurofarma | | Sterile and pyrogenic solution, trilaminated packaging, 500 mL, transparent, two equal nozzles for the introduction of the equipment and the needle, protective sealing, registration at the ministry of health - 1.0043.1047.004-6 |
| Vegetable sponge | Scotch-Brite 3M | | Vegetable sponge cloth, package with a unit of 18x22 cm. The vegetable cloth is a composite material of regenerated cellulose, cotton, dimethyl benzylammonium chloride and magnesium chloride (fungicidal substance). It has great absorption power of liquids in general. Available in colors: blue, pink and yellow. |
| Serynge | Advantine | | 10 mL Plastic Serynge |
| Electrodes | | | Three layers electrode: Flexible Vinyl material, conductive rubber and vegetal sponge |
| Cap | | | Neoprene of 4 mm thickness - Manufactured by Biomedical Engineering Department of Hospital de Clínicas de Porto Alegre |
| tDCS device | | | Manufcated by Biomedical Engineering Department of Hospital de Clínicas de Porto Alegre |