

Pain Relief Patches

They are mainly used to treat sores, furuncles, swelling and pain, etc. Because plasters are used to thin the surface of the skin, the thick-smelling drugs are taken from the plasters, and the drugs are introduced to lead the group of drugs, and the knots and stagnations are directly sent to the hospital. Therefore, it can penetrate into the skin to produce anti-inflammatory, analgesic, activating blood circulation, replenishing qi and nourishing blood, clearing meridians and collaterals, strengthening muscles and bones, relaxing muscles and collaterals, resuscitating bones, expelling wind and cold. The plaster attached to the body surface stimulates nerve endings, expands blood vessels through reflection, promotes local blood circulation, improves the nutrition of surrounding tissues, and achieves the purpose of reducing swelling, anti-inflammatory and analgesic.

Capsicum plaster

Capsicum plaster is a medicated plaster with a skin color clothbase which contains extract of capsicum and extract of ginger. Both ingredients are effective in relieving rheumatism, also effective for other muscular pain like lumbago, chest and lung complaints, headache, toothache. The plaster could be perforated to allow free passage of air and to improve adhesion to the skin. Plaster also contains camphora and borneol which act as a rubefacient and mild analgesic. Plaster is cut to suitable size which is very handy and easy to apply.

Hot and cold patch

Pain-relieving ointment on a breathable adhesive pad; Up to 8 hours of pain relieving; Attach lightly to the skin therefore comfortable and easy to use; Painless to remove, fast and long-lasting effect; Hypoallergenic design, improved circulation in area of discomfort.

Medicated herb plaster

1. Relieves minor pain associated with: Arthritis, Simple backache, Bursitis, Tendonitis, Muscle strains, Sprains, Bruises, Cramps.
2. Improves the circulation of the blood, blood flow is increased in the area where the plaster is applied.
3. Relieve stress and pain.