

SMART BOOST — 2100645

Application number

2100645

Type(s)

Standard Characters

Category

Trademark

CIPO Status

APPROVED

TM5 status

LIVE/APPLICATION/ Under Examination



The trademark application has been accepted by the Office (has met the minimum filing requirements) and that this application has been assigned to an examiner.

Filed

2021-04-19

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Documents

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Index headings

SMART BOOST

Goods (Nice class & Statement)

10 (1) Medical apparatus and instruments, namely, medical ultrasound apparatus, apparatus for transcutaneous electrical nerve stimulation, electrical muscle nerve stimulators, transcutaneous electrical nerve stimulation electrodes, electronic nerve stimulators for medical purposes, muscle stimulators, electronic muscle stimulation (EMS) machines, transcutaneous nerve stimulation (T.E.N.S.) machines, all for improving circulation, improving muscle performance, muscle strengthening, relieving pain, relieving muscle pain, relieving tired muscles and limbs, relieving aching muscles and limbs, for reducing swelling, for reducing oedema, for relieving swollen feet, for relieving muscle cramps, for relieving restless leg syndrome, for relieving chronic pain, for relieving pain associated with arthritis and osteoarthritis, for relieving musculoskeletal pain, for relieving diabetic neuropathic pain, for reducing pain and symptoms associated with arterial disease, for reducing pain and symptoms associated with venous disease and varicose veins, and for relieving post-surgical pain; physical exercise apparatus for medical purposes, namely, vibrating massage rollers, spine plates, apparatus for transcutaneous electrical nerve stimulation, electrical muscle nerve stimulators, transcutaneous electrical nerve stimulation electrodes, electronic nerve stimulators for medical purposes, muscle stimulators, electronic muscle stimulation (EMS) machines, transcutaneous nerve stimulation (T.E.N.S.) machines, all for improving circulation, improving muscle performance, muscle strengthening, relieving pain, relieving muscle pain, relieving tired muscles and limbs, relieving aching muscles and limbs, for reducing swelling, for reducing oedema, for relieving swollen feet, for relieving muscle cramps, for relieving restless leg syndrome, for relieving chronic pain, for relieving pain associated with arthritis and osteoarthritis, for relieving musculoskeletal pain, for relieving diabetic neuropathic pain, for reducing pain and symptoms associated with arterial disease, for reducing pain and symptoms associated with venous disease and varicose veins, and for relieving post-surgical pain; apparatus for physical training for medical use, namely, vibrating massage rollers, spine plates, apparatus for transcutaneous electrical nerve stimulation, electrical muscle nerve stimulators, transcutaneous electrical nerve stimulation electrodes, electronic nerve stimulators for medical purposes, muscle stimulators, electronic muscle stimulation (EMS) machines, transcutaneous nerve stimulation (T.E.N.S.) machines, all for improving circulation, improving muscle performance, muscle

strengthening, relieving pain, relieving muscle pain, relieving tired muscles and limbs, relieving aching muscles and limbs, for reducing swelling, for reducing oedema, for relieving swollen feet, for relieving muscle cramps, for relieving restless leg syndrome, for relieving chronic pain, for relieving pain associated with arthritis and osteoarthritis, for relieving musculoskeletal pain, for relieving diabetic neuropathic pain, for reducing pain and symptoms associated with arterial disease, for reducing pain and symptoms associated with venous disease and varicose veins, and for relieving post-surgical pain; body rehabilitation apparatus for medical purposes, namely, vibrating massage rollers, spine plates, apparatus for transcutaneous electrical nerve stimulation, electrical muscle nerve stimulators, transcutaneous electrical nerve stimulation electrodes, electronic nerve stimulators for medical purposes, muscle stimulators, electronic muscle stimulation (EMS) machines, transcutaneous nerve stimulation (T.E.N.S.) machines, all for improving circulation, improving muscle performance, muscle strengthening, relieving pain, relieving muscle pain, relieving tired muscles and limbs, relieving aching muscles and limbs, for reducing swelling, for reducing oedema, for relieving swollen feet, for relieving muscle cramps, for relieving restless leg syndrome, for relieving chronic pain, for relieving pain associated with arthritis and osteoarthritis, for relieving musculoskeletal pain, for relieving diabetic neuropathic pain, for reducing pain and symptoms associated with arterial disease, for reducing pain and symptoms associated with venous disease and varicose veins, and for relieving post-surgical pain; massage apparatus, namely, foot massagers, massage balls, massage chairs, massage rollers, massage sticks, massage stones, electric massage guns, foot massage apparatus, skin stimulating electric vibrating massagers, deep tissue massage balls, massage chairs with built-in massage apparatus, shiatsu massage chairs, hand-held massage rollers, all for improving circulation, improving muscle performance, muscle strengthening, relieving pain, relieving muscle pain, relieving tired muscles and limbs, relieving aching muscles and limbs, for reducing swelling, for reducing oedema, for relieving swollen feet, for relieving muscle cramps, for relieving restless leg syndrome, for relieving chronic pain, for relieving pain associated with arthritis and osteoarthritis, for relieving musculoskeletal pain, for relieving diabetic neuropathic pain, for reducing pain and symptoms associated with arterial disease, for reducing pain and symptoms associated with venous disease and varicose veins, and for relieving post-surgical pain; electronic stimulation apparatus, namely, apparatus for transcutaneous electrical nerve stimulation, electrical muscle nerve stimulators, transcutaneous electrical nerve stimulation electrodes, electronic nerve stimulators for medical purposes, electronic muscle stimulators, electronic muscle stimulation (EMS) machines, transcutaneous nerve stimulation (T.E.N.S.) machines, all for improving circulation, improving muscle performance, muscle strengthening, relieving pain, relieving muscle pain,

relieving tired muscles and limbs, relieving aching muscles and limbs, for reducing swelling, for reducing oedema, for relieving swollen feet, for relieving muscle cramps, for relieving restless leg syndrome, for relieving chronic pain, for relieving pain associated with arthritis and osteoarthritis, for relieving musculoskeletal pain, for relieving diabetic neuropathic pain, for reducing pain and symptoms associated with arterial disease, for reducing pain and symptoms associated with venous disease and varicose veins, and for relieving post-surgical pain; electronic stimulation apparatus, namely, apparatus for transcutaneous electrical nerve stimulation, electrical muscle nerve stimulators, transcutaneous electrical nerve stimulation electrodes, electronic nerve stimulators for medical purposes, electronic muscle stimulators, electronic muscle stimulation (EMS) machines, transcutaneous nerve stimulation (T.E.N.S.) machines, all featuring a hydration sensor to detect the level of hydration of the skin by measuring the electrical conductivity of the skin, and all for improving circulation, improving muscle performance, muscle strengthening, relieving pain, relieving muscle pain, relieving tired muscles and limbs, relieving aching muscles and limbs, for reducing swelling, for reducing oedema, for relieving swollen feet, for relieving muscle cramps, for relieving restless leg syndrome, for relieving chronic pain, for relieving pain associated with arthritis and osteoarthritis, for relieving musculoskeletal pain, for relieving diabetic neuropathic pain, for reducing pain and symptoms associated with arterial disease, for reducing pain and symptoms associated with venous disease and varicose veins, and for relieving post-surgical pain; electronic stimulation apparatus, namely, apparatus for transcutaneous electrical nerve stimulation, electrical muscle nerve stimulators, transcutaneous electrical nerve stimulation electrodes, electronic nerve stimulators for medical purposes, electronic muscle stimulators, electronic muscle stimulation (EMS) machines, transcutaneous nerve stimulation (T.E.N.S.) machines, all featuring an electrical control system utilizing user feedback to set and remember intensity, and all for improving circulation, improving muscle performance, muscle strengthening, relieving pain, relieving muscle pain, relieving tired muscles and limbs, relieving aching muscles and limbs, for reducing swelling, for reducing oedema, for relieving swollen feet, for relieving muscle cramps, for relieving restless leg syndrome, for relieving chronic pain, for relieving pain associated with arthritis and osteoarthritis, for relieving musculoskeletal pain, for relieving diabetic neuropathic pain, for reducing pain and symptoms associated with arterial disease, for reducing pain and symptoms associated with venous disease and varicose veins, and for relieving post-surgical pain; electronic stimulation apparatus, namely, apparatus for transcutaneous electrical nerve stimulation, electrical muscle nerve stimulators, transcutaneous electrical nerve stimulation electrodes, electronic nerve stimulators for medical purposes, electronic muscle stimulators, electronic muscle stimulation (EMS) machines,

transcutaneous nerve stimulation (T.E.N.S.) machines, all with an electronic control system that automatically measures the intensity of the electrical stimulation being applied, and adjusts the intensity accordingly, and all for improving circulation, improving muscle performance, muscle strengthening, relieving pain, relieving muscle pain, relieving tired muscles and limbs, relieving aching muscles and limbs, for reducing swelling, for reducing oedema, for relieving swollen feet, for relieving muscle cramps, for relieving restless leg syndrome, for relieving chronic pain, for relieving pain associated with arthritis and osteoarthritis, for relieving musculoskeletal pain, for relieving diabetic neuropathic pain, for reducing pain and symptoms associated with arterial disease, for reducing pain and symptoms associated with venous disease and varicose veins, and for relieving post-surgical pain; electronic stimulation apparatus, namely, apparatus for transcutaneous electrical nerve stimulation, electrical muscle nerve stimulators, transcutaneous electrical nerve stimulation electrodes, electronic nerve stimulators for medical purposes, electronic muscle stimulators, electronic muscle stimulation (EMS) machines, transcutaneous nerve stimulation (T.E.N.S.) machines, all for improving circulation, improving muscle performance, muscle strengthening, relieving pain, relieving muscle pain, relieving tired muscles and limbs, relieving aching muscles and limbs, for reducing swelling, for reducing oedema, for relieving swollen feet, for relieving muscle cramp, for relieving restless leg syndrome, for relieving chronic pain, for relieving pain associated with arthritis and osteoarthritis, for relieving musculoskeletal pain, for relieving diabetic neuropathic pain, for reducing pain and symptoms associated with arterial disease, for reducing pain and symptoms associated with venous disease and varicose veins, and for relieving post-surgical pain; apparatus for transcutaneous electrical nerve stimulation; electronic muscle stimulators for medical purposes; electronic nerve stimulators for medical purposes; body massagers; foot massagers; electric massage apparatus, namely, electric foot massagers, electric massage balls, electric massage chairs, electric massage rollers, electric massage sticks, and electric massage guns, all for improving circulation, improving muscle performance, muscle strengthening, relieving pain, relieving muscle pain, relieving tired muscles and limbs, relieving aching muscles and limbs, for reducing swelling, for reducing oedema, for relieving swollen feet, for relieving muscle cramps, for relieving restless leg syndrome, for relieving chronic pain, for relieving pain associated with arthritis and osteoarthritis, for relieving musculoskeletal pain, for relieving diabetic neuropathic pain, for reducing pain and symptoms associated with arterial disease, for reducing pain and symptoms associated with venous disease and varicose veins, and for relieving post-surgical pain; parts and fittings for all of the aforesaid goods

Claims

Priority Filing Date: October 22, 2020, Country or Office: UNITED KINGDOM, Application No. UK00003547199 in association with the same kind of goods

Action History

Action	Action date	Due date	Comments
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