

PYONEX

INDIVIDUAL PRESS NEEDLE



PYONEX is patch-type acupuncture needle that can be applied safely on the body.

PRESS PATCH APPLICATION

Pyonex features the highest quality SEIRIN needle encased in a surgical grade, latex-free adhesive. When applied accurately this needle can extend the efficacy and healing potential received during treatment.







EASY TO USE

Using Pyonex is quick and easy. Simply apply New Pyonex press needles to the same acupoints as you would during a conventional acupuncture treatment.

EXTEND TREATMENT EFFICACY

After conventional acupuncture treatment, Pyonex can be applied to the same acupoints, and efficacy is thus maintained for a longer period of time than with conventional acupuncture alone.







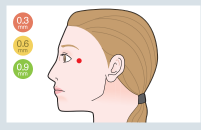




CLINICAL APPLICATION



EYESTRAIN



Ex-HN 5 Tai Yang supreme Yang Location:

in the depression approximately one middle finger with dorsal to the midpoint between the lateral border of the eyebrow and the outside corner of the lid.



St 2 Si Bai Four Whites

Location:

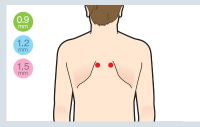
with the patient staring directly ahead, directly below the pupil, in the depression at the infraorbital foramen.



INSOMNIA



Shen Men



SI 15 Jian Zhong Zhu Middle Shoulder Shu Location:

at the level of the depression inferior to the spinous process C7, 2 cun lateral to the dorsal

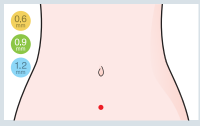


MENSTRUAL PAIN



Sp 6 San Yin Jiao Three Yin Intersection Location:

3 cun proximalto the prominence of the medial malleolus, dorsal to the medial crest of the tibla.



Ren 4 Guan Yuan Gate of Ongln Location:

on the ventral midline, 3 cun below the umbilicus, 2 cun above Ren 2.

HOW TO APPLY



Tear off.



Remove cover seal.



Fold cartridge backing.



and adhesive tape with thumb and forefinger and remove from cartridge.



Apply the needle directly to disinfected skin and press for proper adhesion.



Remove protective layer and press tape for secure adhesion.

PRODUCT LINEUP

Color Code	Orange	Yellow	Green	Blue	Pink
	(0)	0			
Intensity of needle stimulation	Low	Medium-low	Medium	High	Highest
Length (mm)	0.3mm	0.6mm	0.9mm	1.2mm	1.5mm
Diameter (mm)	0.20mm				