





## **NALTREXONE IMPLANT**

LONG-TERM PROTECTION UP TO **150** DAYS

- FAST EFFECT
  - BLOCKING OPIOID RECEPTORS AND ANTI-ADDICTION IMMEDIATELY AFTER OPERATION.
- LONG-TERM PROTECTION
  UP TO 150 DAYS NO CRAVINGS FOR OPIOID OR OTHER DRUGS.
- MINIMAL INVASIVE

  MINIMAL WOUNDS AND BLEEDING, ALMOST A SCAR-LESS TREATMENT.
- LESS TIME CONSUMING
  ONLY TAKES 20 MINUTES TO COMPLETE THE OPERATION.
- RAPID RECOVERY
  WITH LESS CAPILLARIES AND TISSUE NERVES IN ABDOMEN, GIVES QUICK RECOVERY AND LESS TROUBLESOME IN DAILY CARE.

## ABOUT SCIENCARE NALTREXONE IMPLANTS

SCIENCARE NALTREXONE IMPLANT IS A LONG-ACTING SUSTAINED-RELEASE DOSAGE FORM THAT CAN BE IMPLANTED INTO SUBCUTANEOUS TISSUE. THIS INNOVATED IMPLANT DOSAGE WAS DEVELOPED BY SCIENCARE. AFTER BEING IMPLANTED INTO SUBCUTANEOUS TISSUE, THE NALTREXONE IMPLANT TAKES EFFECT QUICKLY AND CAN BE SLOWLY AND STABLY RELEASED IN VIVO FOR UP TO 150 DAYS. THE SUSTAINED RELEASE CHARACTERISTICS OF THE IMPLANTED DOSAGE FORM EFFECTIVELY PREVENT THE RISK OF RELAPSE CAUSED BY THE PATIENT'S VOLUNTARY WITHDRAWAL OF THE DRUG.

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