



Subcutaneous Implant Procedure



SUBCUTANEOUS IMPLANT VIDEO



CHECK OUT OUR SUBCUTANEOUS IMPLANT PROCEDURE – VIDEO

In medicine, a subcutaneous implant, or subcutaneous pellet, is an [implant](#) that is delivered under the [skin](#) into the [subcutaneous tissue](#) by surgery or injection and is used to deliver a drug for a long period of time. Such implants fall under the broad category of [body modification](#). Many subdermal implants are made out of [silicone](#), either carved or mold injected.

Examples of drugs that can be administered in this way include proprietary test articles, insulin, hormones, leuporelin and other long acting drugs. Various species such as mice, rats, rabbits, and larger animals maybe easily implanted.

HOW CAN CBI AND GD³ SUPPORT YOUR PROGRAMS?



Find out more about GD³, please visit <http://gd3services.com/>

Contact CBI: LIN QUEK
lquek@genesishitechgroup.com
(408) 738-9260

NEED TO CONDUCT A STUDY?

Click here and check out our website. www.compbio.com

Comparative Biosciences, Inc.

786 Lucerne Drive . Sunnyvale, CA 94085 . Telephone 408-738-9260