Don't mistake gold for diamonds

There is only one true line of DIAMOND-JAW® and DIAMOND-EDGES® instruments, made by our Snowden-Pencer Medical-Surgical Products Division. The difference is in the superhard jaws and edges.

Needle holders that grip tightly and prevent needle rotation.
Scissors that cut cleanly, precisely, and stay sharp for years.
These are worth imitating. But some imitators have copied only the look of Diamond-Jaw and Diamond-Edges instruments without the quality materials and processes that make them perform so well. They've gold-plated the ring handles (as we do).
But we don't think a little gold will fool you if you want diamonds. Look for the Diamond-Jaw or Diamond-Edges stamp on each instrument. It's your assurance of genuineness.

DIAMOND-JAW Needle Holders and Atraumatic Tissue Forceps
DIAMOND-EDGES Scissors
INSTRUMENT-MILK®

Products of SNOWDEN-PENCER Medical-Surgical Products Division
Parke, Davis & Company
Detroit, Michigan 48232

Diamond-Jaw and Diamond-Edges instruments have inserts of solid tungsten carbide—the hardest metal made by man. Diamond-Jaw teeth are cut by diamond saws out of solid bars of the metal, to be sharper, harder, deeper than teeth formed by other methods.

Gold-plated ring handles were, and still are, a proud final touch we place on America's finest instrument line. However, others have copied this practice. Every genuine Diamond-Jaw or Diamond-Edges instrument is stamped with its brand name. Look for it before you buy, and you'll make no mistake. Available through surgical instrument dealers. Write for name of your nearest dealer.

PARKE-DAVIES
Microbicidal power of BETADINE SURGICAL SCRUB was used in Apollo 11/12/14 Splashdowns

Prep with BETADINE

Surgical Scrub/Solution/Aerosol

Golden microbicidal lather of BETADINE SURGICAL SCRUB for optimal preoperative skin degeming — Selected by NASA for decontamination procedures in Apollo 11/12/14 Splashdowns, BETADINE SURGICAL SCRUB offers unique advantages for preoperative degeming of the skin of your patients. It kills bacteria (both gram-positive and gram-negative), fungi, viruses, protozoa and yeasts. It is fully microbicidal with each application — there is no waiting for a gradual antibacterial buildup.

Enhance antisepsis with BETADINE SOLUTION or BETADINE AEROSOL SPRAY — After prepping the operative site with BETADINE SURGICAL SCRUB, paint with BETADINE SOLUTION or spray with BETADINE AEROSOL SPRAY. Both are fully microbicidal, film-forming, exert longer microbicidal action than iodine tincture, and maintain microbicidal action in the presence of blood, pus, serum or necrotic tissue. The site of application can be bandaged or taped.

To help prevent postoperative infection — Reapply BETADINE SOLUTION or BETADINE AEROSOL SPRAY after suturing and during redressing. BETADINE microbicides are virtually nonirritating and do not stain skin or natural fabrics. In the rare instance of local irritation or sensitivity to BETADINE SURGICAL SCRUB, discontinue use in the individual.

Purdue Frederick
Now! Microbicidal power in convenient BETADINE "disposables"

BETADINE Antiseptic Gauze Pad
BETADINE Solution Swabsticks
BETADINE Solution Swab Aid

BETADINE Antiseptic Gauze Pad
Topical microbicidal dressing (3" x 9") impregnated with the same active ingredient as in BETADINE Solution... for prevention and treatment of surface infections... degeming the skin and disinfecting wounds, burns, lacerations and abrasions.

BETADINE Solution Swab Aid
Small single-use antiseptic pad for prompt degeming of small skin areas prior to such procedures as injections, aspirations, catheterization and surgery... and in cuts, minor wounds, burns, lacerations and abrasions.

Purdue Frederick
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pHisofHex Guidelines

to give you confidence in its use and to prevent misuse

Use as a surgical scrub.

Use as a bacteriostatic skin cleanser against staphylococci and other gram-positive bacteria.

Use at home as a hand cleanser for those who tend the bedridden patient or handle infants.

Use for washing to control outbreaks of gram-positive infection in the nursery when good hospital practice has been inadequate as a total program of infection control. Use only as long as necessary for infection control.

Do not use on burned or denuded skin or as an occlusive dressing, wet pack, or lotion.

Do not use as routine, prophylactic body wash.

Do not use as a vaginal pack or tampon, or on any mucous membranes.

Rinse thoroughly after use.

demonstrated primary light sensitivity to halogenated phenol derivatives because of the possibility of cross-sensitivity to hexachlorophene.

Warnings: Rinse thoroughly after use, especially from sensitive areas such as the scrotum and perineum. If left in contact with burned or denuded skin or mucous membranes, sufficient hexachlorophene may be absorbed to cause toxic symptoms. Infants, especially premature infants or those with dermatoses, are particularly susceptible to hexachlorophene absorption. Systemic toxicity may be manifested by signs of stimulation (irritation) of the central nervous system, sometimes with convulsions. pHisoHex should be discontinued promptly if signs or symptoms of cerebral irritability occur. Experimental and clinical evidence indicates that hexachlorophene toxicity is reversible.

In a small number of reported cases, fatal intoxications from hexachlorophene have occurred. These cases include misuse of 3% hexachlorophene on burned skin or exposure to a powder accidentally containing approximately 6.5% hexachlorophene. Examinations of brain tissue in some of these cases revealed vacuolization like that which can be produced in newborn experimental animals following repeated topical application of 3% hexachlorophene.

pHisoHex is intended for external use only. If swallowed, pHisoHex is harmful especially to infants and children. pHisoHex should not be poured into measuring cups, medicine bottles, or similar containers since it may be mistaken for baby formula or other medicaments.

Precautions: pHisoHex suds that get into the eyes accidentally during washing should be rinsed out promptly and thoroughly. Adverse Reactions: Dermatitis and photosensitivity. Sensitivity to hexachlorophene is rare; however, persons who have developed allergy to similar compounds also may become sensitive to hexachlorophene.

In persons with highly sensitive skin, the use of pHisoHex may at times produce a reaction characterized by redness and/or mild scaling or dryness, especially when it is combined with such mechanical factors as excessive rubbing or exposure to heat or cold.

Treatment of Accidental Ingestion: The accidental ingestion of pHisoHex in amounts from 1 to 4 oz. has caused anorexia, vomiting, abdominal cramps, diarrhea, dehydration, convulsions, hypotension and shock, and in several reported instances, fatalities. The stomach should be evacuated by emesis or lavage followed by 2 oz. of olive oil or vegetable oil and then by a saline cathartic with symptomatic and supportive treatment as indicated. See package insert or PDR for details.

How Supplied: pHisoHex is available in unbreakable plastic squeeze bottles of 5 ounces, 1 pint, and in plastic bottles of 1 gallon.

Winthrop Laboratories
New York, N. Y. 10016
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