

QUICK GUIDE TO WOUND DRESSINGS – CONSULT WOUND MANAGEMENT FORMULARY FOR FULL LIST ASSESS WOUND

EPITHELISING		GRANULATING		SLOUGHY		NECROTIC		INFECTED	
OBJECTIVES: TO PROTECT AND PROMOTE NEW TISSUE GROWTH		OBJECTIVE: ENCOURAGE ANGIOGENESIS AND PROMOTE GRANULATION TISSUE		OBJECTIVE: TO DEBRIDE SLOUGH AND MANAGE EXUDATE LEVELS		OBJECTIVES: TO REHYDRATE ESCHAR NB: IT MAY NOT BE APPROPRIATE TO BREAK NECROSIS DOWN e.g. palliative, vascular or diabetic wounds		OBJECTIVES: TO REDUCE BACTERIAL LOAD NB: IF SPREADING INFECTION (e.g. CELLULITIS) SYSTEMIC ANTIBIOTICS MAY BE REQUIRED	
EXUDATE LEVELS		EXUDATE LEVELS		EXUDATE LEVELS		EXUDATE LEVELS		EXUDATE LEVELS	
LOW EXUDATE	LOW EXUDATE	MOD TO HIGH EXUDATE	LOW EXUDATE	MOD TO HIGH EXUDATE	LOW EXUDATE	MOD TO HIGH EXUDATE	LOW EXUDATE	MOD TO HIGH EXUDATE	
FORMULARY DRESSING CHOICE <u>EXAMPLES</u> - CONSULT WOUND MANAGEMENT FORMULARY FOR FULL LIST AND MODE OF ACTION									
PRIMARY – ATRAUMAN OR DUODERM EXTRA THIN OR KLINIDERM FOAM SILICONE BORDER	PRIMARY - ATRAUMAN OR VISCOPASTE SECONDARY - SOFT SWABS OR KLINIDERM FOAM SILICONE BORDER	PRIMARY – URGOCLEAN PAD AQUACEL FOAM ADHESIVE, SECONDARY - KLINIDERM SUPER ABSORBENT/ KERRAMAX CARE TEGADERM FOAM ADHESIVE	PRIMARY – HYDROCLEAN ADVANCED ACTIVEHEAL HYDROGEL & ATRAUMAN OR VISCOPASTE SECONDARY – SOFT SWABS OR KLINIDERM FOAM SILICONE BORDER	PRIMARY – URGOCLEAN PAD FOR SUPERFICIAL AQUACL EXTRA FOR CAVITY SECONDARY – KLINIDERM SUPER ABSORBENT PAD / KERRAMAX PAD TEGADERM FOAM ADHESIVE	PRIMARY – ACTIVEHEAL HYDROGEL ATRAUMAN OR VISCOPSATE SECONDARY - DUODERM EXTRA THIN. SOFT SWABS OR KLINIDERM FOAM BORDER OR KILIDERM FOAM SILICONE	PRIMARY – URGOCLEAN PAD FOR SUPERFICIAL AQUACEL EXTRA FOR CAVITY SECONDARY – KILINIDERM SUPER ABSORBENT PAD OR KERRAMAX CARE PAD OR TEGADERM FOAM ADHSIVE	PRIMARY - FLAMINAL HYDRO OR FLAMINAL FORTE L-MESITRAN OINTMENT OCCLUDE WITH ATRAUMAN OR VISCOPASTE INADINE SECONDARY – SOFT SWABS OR KLINIDERM FOAM BORDER OR KILIDERM FOAM SILICONE	PRIMARY – AQUAFIBRE AG MEDIHONEY APINATE IODOFLEX SECONDARY – KLINIDERM SUPER ABSORBENT OR KERRAMAX CARE OR TEGSADERM FOAM ADHESIVE	

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CAVITY	EXCORIATED/ LEAKY LEGS	FUNGATING	ARTERIAL / DIABETIC TOES	SKIN TEARS
OBJECTIVES – PROMOTE GRANULATION FOR BASE UP – SECONDARY INTENTION	OBJECTIVES – REDUCE INFLAMMATION, REDUCE EXUDATE, REDUCE DISCOMFORT & ITCH	OBJECTIVES – MANAGE SYMPTOMS e.g. BLEEDING, PAIN, EXUDATE AND MALODOUR	OBJECTIVES – KEEP DRY, PROMOTE AUTOLYTIC DEBRIDEMENT. DRESS TOES INDIVIDUALLY	OBJECTIVES – RE-ALIGN VIABLE TISSUE IF POSSIBLE PREVENT ANY FURTHER SKIN DAMAGE
EXUDATE LEVELS	EXUDATE LEVELS	EXUDATE LEVELS	EXUDATE LEVELS	EXUDATE LEVELS
LOW EXUDATE MOD TO HIGH EXUDATE	LOW EXUDATE MOD TO HIGH EXUDATE	LOW EXUDATE MOD TO HIGH EXUDATE	LOW EXUDATE	LOW EXUDATE
FORMULARY DRESSING CHOICE EXAMPLES - CONSULT WOUND MANAGEMENT FORMULARY FOR FULL LIST AND MODE OF ACTION				
PRIMARY – AQUACEL EXTRA AQUAFIBRE AG URGOCLEAN ROPE SECONDARY – KLINIDERM SUPER ABSORBENT PAD OR KERRAMAX CARE PAD KLINIDERM FOAM BORDER TEGADERM FOAM ADHSIVE CONSIDER NPWT – ACTI VAC	PRIMARY – VISCOPASTE STRIPS MAY REQUIRE POTENT STEROID CREAM ON A REDUCING REGIME OCCLUDE WITH ATRAUMAN OR VISCOPASTE STRIPS SECONDARY – KLINIDERM SUPERABSORBEN PADS OR KERRAMAX CARE PADS COMFINETTE, LANTOR & CREPE MAY REQUIRE TO BE ASSESSED FOR COMPRESSION GARMENTS	PRIMARY – KLINIDERM SILICONE WOUND CONTACT DRESSING FOR ODOUR – ACTISORB SILVER 220/ CARBAFLEX MEDIHONEY APINATE TO MANAGE BLEEDING – COVAWOUND ALGINATE SECONDARY - KLINIDERM SUPER ABSORBENT OR KERRAMAX CARE OR TEGSADERM FOAM ADHESIVE, LIGHT BANDAGIN GIF LEGS AFFECTED	KEEP DRY! PRIMARY - INADINE IODOFLEX SECONDARY – SOFT SWABS TUBIFAST TOE DRESSING (01 OR 12) SEEK ADVICE FROM DIABETOLOGIST /PODIATRY/ VASCULAR OR TVS	PRIMARY – KLINIDERM SILICONE WOUND CONTACT DRESSING SECONDARY – KLINIDERM FOAM SILICONE BORDER KLINIDERM FOAM SILICONE PAD UNDER COMFINETTE, LANTOR & CREPE