# Cheatography

### burn rehab OT Cheat Sheet by ts3414 via cheatography.com/195341/cs/40922/

types of bur	ns
first degree - superficial	A superficial burn that only affects the top layer of skin (epidermis)no blistering - painful, red skin -heals in 3-4 days
second degree - superficial partial thickness	<ul> <li>extend through the first half of the dermispink, painful, moist skin under the blisters - heal in 7-21 days -no to minimal scarring or impairment</li> </ul>
second degree - deep partial thickness	<ul> <li>– extend into the second half</li> <li>of the dermiscause skin</li> <li>color to change, scarring -heal</li> <li>in 3-5 weeks -may acquire</li> <li>scar management</li> </ul>
third degree - full thickness	The burn extends all the way through all layers of skin white, brown, black or cherry red in appearance -may or may not have blisters -require specialized treatment and possibly surgery
fourth degree- subdermal	extend into the fat tissue, muscle and boneCharred in appearanceOften requires amputation of the affected limb.

#### phases of healing

inflam- matory phase	From onset of burn to 3-10 days after onset; edema develops
prolif- eration phase	from about the 3rd say after injury until burn is healed
maturation phase	From about the 3rd week after onset to 2+ years after onset or reconstructive surgery.

types of	scars	
type of scar	description	tx
hypert rophic	Thick, rigid scars that are red in color and appear 6 to 8 weeks after the wound closes. Hypertrophic scars are confined to the burned area. Most second degree deep partial-thickness burns and third degree burns develop this type of scarring.	-Posit- ioning with the scarred area in extension to stretch tissue - Splinting - Pressure wraps or garments - Massage when tissue has healed

#### types of scars (cont)

types of	scars (cont)	
keloid	Very thick,	pressure wraps,
-	raised scars	cryotherapy,
bubbly	that extend beyond the burned area and are red or pink in color. These scars are caused by an overgrowth of scar tissue and usually start forming about 3 months after the burn onset.	surgery
contra cture	Scar tissue that forms near or across a joint, causing the skin to tighten and pull. This scarring can limit the range of motion in the affected joint.	<ul> <li>Positioning with</li> <li>the joint in</li> <li>extension -</li> <li>Splinting -Pressure</li> <li>wraps or garments</li> <li>-Passive and</li> <li>active range of</li> <li>motion. Treatment</li> <li>for heterotopic</li> <li>ossification -</li> <li>active range of</li> <li>motion within pain</li> <li>tolerance, passive</li> <li>range of motion</li> <li>according to</li> <li>physician's instru-</li> <li>ctions. Home</li> <li>active range of</li> <li>motion program.</li> </ul>
evals		

evais	
wallace	Head and neck = 9% Each upper
rule of	extremity = 9% Each lower
nines	extremity = 18% Front of trunk =
	18% Back of trunk = 18%
	Perineum = 1%

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OT intervention/tx general			OT interver	ntion/tx general (cont)
occup ational history and roles	accup1. Develop long term goals toachieve the patient's desiredistoryoutcomes related to occupationalndperformance. 2. Modify goals		sensation	1. Complete stimulation activities to affected area when wound is healed. 2. Fluido- therapy at lower temperatures if wound is on hand or lower arm. 3. Immersion in textures as patient will toleratesand - rice -beans -soft textures 4.
ROM 1. Edema control -elevation and positioning -coban wrap or compression garment when wound closed. 2. Wound care-s- terile whirlpool -wound debrid- ement if necessary to promote development of healthy tissue - dressing changes 3. Active and passive range of motion. Exercises as patient will tolerate. 4. Splinting to stretch and remodel scar tissue if necessary.		Brushing, vibration as patient will tolerate if wound is not on the hand or lower arm. 5. Massage to affected area when wound is healed. 6. Stereo- gnosis activities if wound is on the hand.		
		strength	when wound is healed if necessary – superficial burns may not impair strength. 2. Graded strengthening exercises as patient will tolerate.	
			ADLs and IADLs	1. Begin ADL treatment as soon after onset of injury or surgery as possible. 2. Introduce IADLs as patient will tolerate. 3. Work and driving assessments if necessary.

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