

Pediatrics QuickREF for 2025 Learning Objectives

Thermal Burns—Learning Objective 05 > Quick Points Page 379

Text currently reads:	Text should read:
Burn surface area assessment	Burn surface area assessment
 Include only partial-thickness and 	 Include all types of burns when
burn surface area (BSA).	estimating burn size, with the
	exception of superficial burns.

Thermal Burns—Learning Objective 05 > Excerpts from Pediatrics Core > Emergency Medicine & Maltreatment Syndromes > Burns > Burn Depth and Surface Area Page 383

Text currently reads:	Text should read:
Due to anatomic differences, such as larger head	Due to anatomic differences, such as larger head
size, the rule of 9s is not accurate in children	size, the rule of 9s is not accurate in children
≤ 15 years of age or so. Use a pediatric Lund and	≤ 15 years of age or so. Use a pediatric Lund and
Browder chart or estimate using the child's	Browder chart or estimate using the child's
hand—the area of the child's palm is ~ 1% of the	hand—the area of the child's palm is ~ 1% of the
BSA. Include only partial-thickness and higher	BSA. Include all types of burns when estimating
burns in estimating the total BSA burned	burn size, with the exception of superficial
(ie, exclude superficial burns). Burn size	burns. Burn size estimates are notoriously
estimates are notoriously inaccurate and	inaccurate and commonly overestimate the
commonly overestimate the affected surface	affected surface area. Also, be aware that the
area. Also, be aware that the initial appearance	initial appearance of burn depth can be
of burn depth can be deceiving; some burns are	deceiving; some burns are deeper than they
deeper than they originally appear.	originally appear.

Treatment for Eating Disorders—Featured Reading 03 > Quick Points Page 423

Text currently reads:	Text should read:
Initial psychiatric evaluation	Initial psychiatric evaluation
 Identifies co-occurring health 	 Identifies co-occurring health
conditions (eg, gastroesophageal	conditions (eg, gastroesophageal
reflux disease, inflammatory bowel	reflux disease, irritable bowel
syndrome, inflammatory bowel	syndrome, inflammatory bowel
disease, celiac disease, diabetes	disease, celiac disease, diabetes
mellitus)	mellitus)