Age Specific Guidelines <u>WWW.RN.ORG</u>®

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INFANT: Birth to One-Year

CARACTERISTICS	COMMUNICATION	SIGNS OF NEGLECT/ABUSE	COMFORT NEEDS AND SAFETY
 Crying is communication. Aware of sounds (blinks, startles, or moves). Demonstrates visual regard for environment but focal vision is limited; more visually responsive to red, white, and black colors. Signs of stress may include: Upper and lower extension Facial grimacing Crying Suckling in the absence of ora stimuli Finger splaying; "saluting" PHYSIOLOGIC PARAMETERS: Heart rate – 120-160 beats/minute Respiratory rate – 30-60 breaths/minute 	 100% dependent; unable to communicate needs Use soft voices to minimize stress in the environment Include the help of a parent when providing care whenever possible or appropriate TEACHING: Explain procedures to the parent(s) of guardian 	 Failure to thrive Dull and inactive; excessively passive or sleepy Bruises on welds on buttocks, thighs, or areas of torso Squeeze or pinch marks Fractures and dislocation 	 Nurse must accompany patient when he/she is transported to and from unit During radiographic imaging, ALARA (as low as reasonably allowable) radiation precaution procedure must be implemented Never leave patient exposed to cold Hold patient securely Implement mechanisms to prevent injuries (e.g. Side rails, etc.) Keep areas clean and safe Reduce environmental noise and excess lighting Secure patient following procedure and/or wrap tightly for infant stabilization Closely monitor vital stats (i.e., o2 saturation level, heart rate and respiratory rate) during periods when patient is exerting effort and energy Monitor for over stimulation/signs of stress

CHILD: One-Year to 12-Years

CHARACTERISTICS	COMMUNICATION	SIGNS OF NEGLECT/ABUSE	COMFORT NEEDS AND SAFETY
 Crying is communication. Aware of sounds (blinks, startles, or moves). Demonstrates visual regard for environment but focal vision is limited; more visually responsive to red, white, and black colors. Signs of stress may include: Upper and lower extension Facial grimacing Crying Suckling in the absence of oral stimuli Finger splaying; "saluting" PHYSIOLOGIC PARAMETERS: Normal heart rate/minute 75-140 Blood pressure range, systolic 80-120, diastolic 50-80 Normal respiratory rate/minute 18-40 	 Allow caregiver to remain with child as much as possible. Fully educate caregiver9s) on reasons for therapy. Speak and play with young children to reduce stress Reassure often that the procedure is not punishment and there is nothing wrong with feeling sad and angry Keep explanations of procedures short and simple Explain what the child should expect before initiating the procedure Be creativeallow the child to feel like he/she is an essential contributor to the procedure. The child may feel more comfortable if he/she is allowed to "pretend" or "imagine" TEACHING Explain equipment Allow child to have some control Encourage child to verbalize 	 Failure to thrive Unusual fearfulness (fear of parents of fear of going home) Signs of malnutrition (e.g. thin extremities, abdominal distension, lack of subcutaneous fat) Unclean and/or inappropriate dress Frequent injuries Feeding disorders such as self-induced vomiting Habitual, uncontrollable vomiting after feeding Self-stimulatory behaviors (e.g. rocking, self-inflicted pain, etc.) • Inappropriate pragmatic skills (e.g. lack of eye contact, poor socialization) Sleep disorders and/or "wetting the bed" Inappropriate reaction to injury. Delayed emotional, intellectual, and speech and language development Unexplained scars or bruises or markings indicative of the following: Burn with object (e.g. cigarette, iron, stove burner) Burn with scalding water o lnjury caused from abuse with objects (e.g. belt buckle, wire hanger, chain, etc.) o Human bites Lacerations and abrasions on back of arms, legs, torso, face, or external genitalia. 	 Encourage caregiver(s) to accompany patient when he/she is transported to and from unit ** If in intensive care, nurse may need to accompany patient during transportation Provide supervision as appropriate During radiographic imaging, ALARA (as low as reasonably allowable) radiation precaution procedure must be implemented Implement mechanisms to prevent injuries (e.g. side rails, etc.) Keep areas clean and safe Reduce environmental noise and excess lighting Provide reassurance

ADOLESCENT: 12- to 19-Years

CHARACTERISTICS	COMMUNICATION	SIGNS OF NEGLECT/ABUSE	COMFORT NEEDS AND SAFETY
 Strong sense of right and wrong Fears separation, failure, disability/death, forced dependency, bodily injury, and pain Signs are stress may include: Anxiety Withdrawal Depression Regression Dependent behavior Authority figure may prompt: Criticism Argumentative behavior Self-Consciousness PHYSIOLOGIC PARAMETERS: Normal heart rate/minute 60 – 100 Blood pressure range, systolic 94-140, diastolic 62-88 	 Give simple but detailed explanation of what to expect from procedure Be honest Warn the adolescent if the procedure is going to hurt Allow patient/family/caregivers to remain with adolescent as much as possible Reassure often that the procedure is not punishment Do no be aggressive or forceful with treatment; respect relationship barriers that the adolescent may construct; allow time to develop trust Encourage discussion of feelings and provide information concerning the illness or procedure Peers are important; allow peer visitation Respect privacy Involve adolescent in procedure TEACHING Allow adolescent to maintain control Present explanations in a logical manner; use visual aids,; provide other materials for review 	 Extreme behavior (e.g., overly compliant and passive versus aggressive and demanding) Suicide attempts; substance abuse Suggestive markings which may include: Burns o Bruises/welts o Fractures/Dislocations o Lacerations/abrasions Indiscriminate friendliness and displays of affection Sexually transmitted disease (STD) Recurrent urinary tract disease (UTI) Pregnancy in young adolescent Poor or atypical pragmatics (i.e., eye contact, initiating conversation, body language, etc.) Running away from home 	 Encourage significant other(s) to accompany patient when he/she is transported to and from unit Provide supervision as appropriate During radiographic imaging, ALARA (as low as reasonably allowable) radiation precaution procedure must be implemented Implemented mechanisms to prevent injuries (e.g., side rail, etc.) Keep areas clean and safe

ADULT: 20- to 65-Years

CHARACTERISTICS	COMMUNICATION	SIGNS OF NEGLECT/ABUSE	COMFORT NEEDS AND SAFETY

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