



# APPENDIX G

## QUICK REFERENCE

### GUIDE v6

June 14, 2020

## FISDAP APPENDIX G QUICK REFERENCE GUIDE

**Table 1**

Impressions, Complaints, Interventions, Age	
<b>Trauma</b>	Trauma impression defined as "Burns", "Electrocution", "Hypovolemia/Shock" or any "Trauma - *" on a Patient, in a Locked Clinical or Field shift
Trauma - Pediatric	Any Trauma as defined above, on a Patient under 18 years of age, in a Locked Clinical or Field shift
Trauma - Geriatric	Any Trauma as defined above, on a Patient age 65 or older, in a Locked Clinical or Field shift
<b>Pediatrics</b>	Patient under Age 18 in a Locked Clinical or Field shift
Newborn	Patient age 0 months in a Locked Clinical or Field shift
Infant	Patient age 1 month to 11 months in a Locked Clinical or Field shift
Toddler	Patient age 1 year to 3 years, 11 months in a Locked Clinical or Field shift
Preschool	Patient age 4 years to 5 years, 11 months in a Locked Clinical or Field shift
School-age	Patient age 6 years to 12 years, 11 months in a Locked Clinical or Field shift
Adolescent	Patient age 13 years to 17 years, 11 months in a Locked Clinical or Field shift
<b>Medical</b>	Any Impression not considered a Trauma as defined above on a Patient, in a Locked Clinical or Field shift
Medical - Pediatric	Any Medical impression on a Patient under 18 years of age, in a Locked Clinical or Field shift
Medical - Geriatric	Any Medical impression on a Patient age 65 or older, in a Locked Clinical or Field shift
Stroke and/or TIA	"Neuro-Stroke/CVA" OR "Neuro-TIA" Impressions on a Patient, in a Locked Clinical or Field shift
Acute Coronary Syndrome	"Cardiac - Acute Coronary Syndrome" Impression on a Patient, in a Locked Clinical or Field shift
Cardiac Dysrhythmia	"Cardiac" Intervention "performed" with either a non-Normal Sinus rhythm selected from the dropdown OR with any 1 or more of "PAC", "PJC" or "PVC" boxes checked, on a Patient in a Locked Clinical or Field shift
Respiratory Distress and/or Failure	"Respiratory" Impression OR "Smoke Inhalation" Impression OR "Choking" Complaint, OR "Breathing Problem" Complaint, on a Patient, in a Locked Clinical or Field shift
Hypoglycemia or DKA or HHS	"Diabetic Symptoms" Impression on a Patient, in a Locked Clinical or Field shift
Sepsis	"Sepsis/Infection" Impression on a Patient, in a Locked Clinical or Field shift
Shock	"Hypovolemia/shock" OR "GI Bleed" Impressions on a Patient, in a Locked Clinical or Field shift
Toxicological Event and/or OD	"Overdose/Poison" Impression on a Patient, in a Locked Clinical or Field shift
Psychiatric	"Behavioral/psychiatric" Impression on a Patient, in a Locked Clinical or Field shift
Altered Mental Status	"Altered Mental State" Impression OR AMS Complaint, on a Patient, in a Locked Clinical or Field shift
Abdominal Pain	"Abdominal pain/problems" Impression OR "Abdominal Pain" Complaint, on a Patient, in a Locked Clinical or Field shift
Chest Pain	"Chest Pain" Complaint on a Patient, in a Locked Clinical or Field shift
<b>Skills</b>	
IV Medication Administration	"Meds" Intervention "performed" with "IV Bolus", "IV Drip" OR "IV Push" Route, on a Patient (or as a Quick Add Skill), in a Locked Clinical or Field shift
IM or SQ Injection	"Meds" Intervention "performed" with "Intramuscular" OR "Subcutaneous" Route, on a Patient (or as a Quick Add Skill), in a Locked Clinical or Field shift
Inhaled Medication (MDI, Nebulizer)	"Meds" Intervention "performed" with "Inhalation" OR "Nebulizer" Route, on a Patient (or as a Quick Add Skill), in a Locked Clinical or Field shift
<b>Team Leads in Capstone Field Internship</b>	"I was the Successful Team Leader" checked, on a Patient, in a Locked Field shift. The shift must occur after the Student's Capstone Date noted in his/her profile.

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*Obtain a Patient History from an Alert and Oriented Patient	Program identifies the specific custom Lab Practice Item that counts when in a Locked Lab shift	"I performed the Patient Interview" checked on a Patient in a Locked Lab shift	"I performed the Patient Interview" checked on a "Human- live" Patient in a Locked Lab, Field, or Clinical shift.	"I performed the Patient Interview" checked in one of the shifts as described above
*Comprehensive Normal Physical Assessment - Adult	Program identifies the specific custom Lab Practice Item that counts when in a Locked Lab shift	"I performed the Patient Exam" checked AND "Healthy Screening/Physical" Primary Impression on a Patient age >=18 in a Locked Lab shift	" I performed the Patient Exam" checked AND "Healthy Screening/Physical" Primary Impression on a "Human- live" Patient age >=18 in a Locked Lab, Field, or Clinical shift.	"I performed the Patient Exam" checked AND "Healthy Screening/Physical" Primary Impression on a Patient age >=18 in one of the shifts as described above
*Comprehensive Normal Physical Assessment - Pediatric	Program identifies the specific custom Lab Practice Item that counts when in a Locked Lab shift	"I performed the Patient Exam" checked AND "Healthy Screening/Physical" Primary Impression on a Patient age <18 in a Locked Lab shift	" I performed the Patient Exam" checked AND "Healthy Screening/Physical" Primary Impression on a "Human- live" Patient age <18 in a Locked Lab, Field, or Clinical shift.	I performed the Patient Exam checked AND "Healthy Screening/Physical" Primary Impression on a Patient age <18 in one of the shifts as described above

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*Direct Orotracheal Intubation - Adult	Program identifies the specific custom Lab Practice Item that counts when in a Locked Lab shift	"Airway" Intervention "performed" with "Orotracheal Intubation" Procedure on a Patient age >=18 in a Locked Lab shift	"Airway" Intervention "performed" with "Orotracheal Intubation" Procedure on a "Human- live" Patient age >=18 in a Locked Lab, Field, or Clinical shift.	"Airway" Intervention "performed" with "Orotracheal Intubation" Procedure on a Patient age >=18 in one of the shifts as described above
*Direct Orotracheal Intubation - Pediatric	Program identifies the specific custom Lab Practice Item that counts when in a Locked Lab shift	"Airway" Intervention "performed" with "Orotracheal Intubation" Procedure on a Patient age <18 in a Locked Lab shift	"Airway" Intervention "performed" with "Orotracheal Intubation" Procedure on a "Human- live" Patient age <18 in a Locked Lab, Field, or Clinical shift.	Airway Intervention "performed" with "Orotracheal Intubation" Procedure on a Patient age <18 in one of the shifts as described above

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Nasotracheal Intubation - Adult	Program identifies the specific custom Lab Practice Item that counts when in a Locked Lab shift	"Airway" Intervention "performed" with "Nasotracheal Intubation" Procedure on a Patient age >=18 in a Locked Lab shift	"Airway" Intervention "performed" with "Nasotracheal Intubation" Procedure  Quick Add Skill OR on a "Human- live" Patient age >=18 on a "Patient in a Locked Lab, Field, or Clinical shift.	"Airway" Intervention "performed" with "Nasotracheal Intubation" Procedure on a Patient age >=18 in one of the shifts as described above
Supraglottic Airway Device - Adult	Program identifies the specific custom Lab Practice Item that counts when in a Locked Lab shift	"Airway" Intervention "performed" with "Combitube" OR "KING LT" OR "LMA - Laryngeal Mask Airway" Procedure on a Patient age >=18 in a Locked Lab shift	"Airway" Intervention "performed" with "Combitube" OR "KING LT" OR "LMA - Laryngeal Mask Airway" Procedure  Quick Add Skill OR on a "Human- live" Patient age >=18 on a "Patient in a Locked Lab, Field, or Clinical shift.	"Airway" Intervention "performed" with "Combitube" OR "KING LT" OR "LMA - Laryngeal Mask Airway" Procedure on a Patient age >=18 in one of the shifts as described above

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*Needle Cricothyrotomy (Percutaneous Translaryngeal Ventilation)	Program identifies the specific custom Lab Practice Item that counts when in a Locked Lab shift	"Airway" Intervention "performed" with "Cricothyrotomy" Procedure on a Patient in a Locked Lab shift	"Airway" Intervention "performed" with "Cricothyrotomy" Procedure  Quick Add Skill OR on a "Human- live" Patient in a Locked Lab, Field, or Clinical shift.	"Airway" Intervention "performed" with "Cricothyrotomy" Procedure on a Patient in one of the shifts as described above
CPAP and PEEP	Program identifies the specific custom Lab Practice Item that counts when in a Locked Lab shift	"Airway" Intervention "performed" with "CPAP" OR "PEEP" Procedure on a Patient in a Locked Lab shift	"Airway" Intervention "performed" with "CPAP" OR "PEEP" Procedure  Quick Add Skill OR on a "Human- live" Patient in a Locked Lab, Field, or Clinical shift.	Airway Intervention "performed" with "CPAP" OR "PEEP" Procedure on a Patient in one of the shifts as described above

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*Trauma Physical Assessment - Adult	Program identifies the specific custom Lab Practice Item that counts when in a Locked Lab shift	"Burns", "Electrocution", "Hypovolemia/Shock" or any "Trauma - * Impression AND " I performed the Patient Exam" checked on a Patient age >=18 in a Locked Lab shift	"Burns", "Electrocution", "Hypovolemia/Shock" or any "Trauma - * Impression AND " I performed the Patient Exam" checked on a "Human- live" Patient age >=18 in a Locked Lab, Field, or Clinical shift.	Burns, "Electrocution", "Hypovolemia/Shock" or any "Trauma - * Impression AND " I performed the Patient Exam" checked on a Patient age >=18 in one of the shifts as described above
Trauma Endotracheal Intubation - Adults	Program identifies the specific custom Lab Practice Item that counts when in a Locked Lab shift	"Burns", "Electrocution", "Hypovolemia/Shock" or any "Trauma - * Impression AND "Airway" Intervention "performed" with "Digital ET Intubation", "Nasotracheal Intubation" OR "Orotracheal Intubation" on a Patient age >=18 in a Locked Lab shift	"Burns", "Electrocution", "Hypovolemia/Shock" or any "Trauma - * Impression AND "Airway" Intervention "performed" with "Digital ET Intubation", "Nasotracheal Intubation" OR "Orotracheal Intubation" on a "Human- live" Patient age >=18 in a Locked Lab, Field, or Clinical shift.	Burns, "Electrocution", "Hypovolemia/Shock" or any "Trauma - * Impression AND "Airway" Intervention "performed" with "Digital ET Intubation", "Nasotracheal Intubation" OR "Orotracheal Intubation" on a Patient age >=18 in one of the shifts as described above

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*Pleural Decompression (Needle Thoracostomy)	Program identifies the specific custom Lab Practice Item that counts when in a Locked Lab shift	"Other" Intervention "performed" with "Chest Decompression" on a Patient in a Locked Lab shift	"Other" Intervention "performed" with "Chest Decompression"  Quick Add Skill OR on a "Human- live" Patient in a Locked Lab, Field, or Clinical shift.	"Other" Intervention "performed" with "Chest Decompression" on a Patient in one of the shifts as described above
*Medical including Cardiac Physical Assessment	Program identifies the specific custom Lab Practice Item that counts when in a Locked Lab shift	Any Impression except for {"Burns", "Electrocution", "Hypovolemia/Shock", any "Trauma- *", "Healthy Screening/Physical"} AND "I performed the Patient Exam" checked on a Patient in a Locked Lab shift	Any Impression except for {"Burns", "Electrocution", "Hypovolemia/Shock", any "Trauma - *", "Healthy Screening/Physical"} AND "I performed the Patient Exam" checked  on a "Human- live" Patient in a Locked Lab, Field, or Clinical shift.	Any Impression except for {"Burns", "Electrocution", "Hypovolemia/Shock", any "Trauma- *", "Healthy Screening/Physical"} AND "I performed the Patient Exam" checked on a Patient in one of the shifts as described above



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*IV Therapy	Program identifies the specific custom Lab Practice Item that counts when in a Locked Lab shift	"Venous Access" Intervention "performed" with "IV" OR "IV with Blood Draw" Procedure on a Patient in a Locked Lab shift	"Venous Access" Intervention "performed" with "IV" OR "IV with Blood Draw" Procedure  Quick Add Skill Or on a "Human- live" Patient in a Locked Lab, Field, or Clinical shift.	Venous Access Intervention "performed" with "IV" OR "IV with Blood Draw" Procedure on a Patient in one of the shifts as described above
*IV Medication Administration	Program identifies the specific custom Lab Practice Item that counts when in a Locked Lab shift	"Meds" Intervention "performed" with "IV Bolus", "IV Drip" OR "IV Push" Route, on a Patient in a Locked Lab shift	"Meds" Intervention "performed" with "IV Bolus", "IV Drip" Or "IV Push" Route  Quick Add Skill OR on a "Human- live" Patient in a Locked Lab, Field, or Clinical shift.	Meds Intervention "performed" with "IV Bolus", "IV Drip" OR "IV Push" Route, on a Patient in one of the shifts as described above
*Intravenous Piggyback Infusion	Program identifies the specific custom Lab Practice Item that counts when in a Locked Lab shift	"Meds" Intervention with "Piggyback" OR "IV Drip" Route on a Patient in a Locked Lab shift	"Meds" Intervention with "Piggyback" Or "IV Drip" Route  Quick Add Skill OR on a "Human- live" Patient in a Locked Lab, Field, or Clinical shift.	Meds Intervention with "Piggyback" Or "IV Drip" Route on a Patient in one of the shifts as described above

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*Intraosseous Infusion	Program identifies the specific custom Lab Practice Item that counts when in a Locked Lab shift	"Meds" Intervention "performed" with "Intraosseous" Route on a Patient in a Locked Lab shift	"Meds" Intervention with "Intraosseous" Route  Quick Add Skill OR on a "Human- live" Patient in a Locked Lab, Field, or Clinical shift.	Meds Intervention "performed" with "Intraosseous" Route on a Patient in one of the shifts as described above
*Intramuscular Medication Administration	Program identifies the specific custom Lab Practice Item that counts when in a Locked Lab shift	"Meds" Intervention "performed" with "Intramuscular" Route on a Patient in a Locked Lab shift	"Meds" Intervention with "Intramuscular" Route  Quick Add Skill OR on a "Human- live" Patient in a Locked Lab, Field, or Clinical shift.	Meds Intervention "performed" with "Intramuscular" Route on a Patient in one of the shifts as described above
*Subcutaneous Medication Administration	Program identifies the specific custom Lab Practice Item that counts when in a Locked Lab shift	"Meds" Intervention "performed" with "Subcutaneous" Route on a Patient in a Locked Lab shift	"Meds" Intervention with "Subcutaneous" Route  Quick Add Skill OR on a "Human- live" Patient in a Locked Lab, Field, or Clinical shift.	"Meds" Intervention "performed" with "Subcutaneous" Route on a Patient in one of the shifts as described above

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*Synchronized Cardioversion	Program identifies the specific custom Lab Practice Item that counts when in a Locked Lab shift	"Cardiac" Intervention "performed" with "Synchronized Cardioversion" Procedure on a Patient in a Locked Lab shift	"Cardiac" Intervention "performed" with "Synchronized Cardioversion" Procedure  Quick Add Skill OR on a "Human- live" Patient in a Locked Lab, Field, or Clinical shift.	Cardiac Intervention "performed" with "Synchronized Cardioversion" Procedure on a Patient in one of the shifts as described above
12-Lead ECG Placement	Program identifies the specific custom Lab Practice Item that counts when in a Locked Lab shift	"Cardiac" Intervention "interpreted" with "12 lead" checked on a Patient in a Locked Lab shift	"Cardiac" Intervention "interpreted" with "12 lead" checked  Quick Add Skill OR on a "Human- live" Patient in a Locked Lab, Field, or Clinical shift.	"Cardiac" Intervention "interpreted" with "12 lead" checked on a Patient in one of the shifts as described above

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*Defibrillation	Program identifies the specific custom Lab Practice Item that counts when in a Locked Lab shift	"Cardiac" Intervention "performed" with "Defibrillation" Procedure on a Patient in a Locked Lab shift	"Cardiac" Intervention "performed" with "Defibrillation" Procedure  Quick Add Skill OR on a "Human- live" Patient in a Locked Lab, Field, or Clinical shift.	"Cardiac" Intervention "performed" with "Defibrillation" Procedure on a Patient in one of the shifts as described above
*Transcutaneous Pacing	Program identifies the specific custom Lab Practice Item that counts when in a Locked Lab shift	"Cardiac" Intervention "performed" with "Pacing" Procedure on a Patient in a Locked Lab shift	"Cardiac" Intervention "performed" with "Pacing" Procedure  Quick Add Skill OR on a "Human- live" Patient in a Locked Lab, Field, or Clinical shift.	"Cardiac" Intervention "performed" with "Pacing" Procedure on a Patient in one of the shifts as described above

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Normal Delivery with Newborn Care	Program identifies the specific custom Lab Practice Item that counts when in a Locked Lab shift	"Other" Intervention "performed" with "Delivery/Childbirth - Normal" Procedure on a Patient in a Locked Lab shift	"Other" Intervention "performed" with "Delivery/Childbirth - Normal" Procedure  Quick Add Skill OR on a "Human- live" Patient in a Locked Lab, Field, or Clinical shift.	"Other" Intervention "performed" with "Delivery/Childbirth - Normal" Procedure on a Patient in one of the shifts as described above
*Abnormal Delivery with Newborn Care	Program identifies the specific custom Lab Practice Item that counts when in a Locked Lab shift	"Other" Intervention "performed" with "Delivery/Childbirth - Abnormal" Procedure on a Patient in a Locked Lab shift	"Other" Intervention "performed" with "Delivery/Childbirth - Abnormal" Procedure  Quick Add Skill OR on a "Human- live" Patient in a Locked Lab, Field, or Clinical shift.	Other Intervention "performed" with "Delivery/Childbirth - Abnormal" Procedure on a Patient in one of the shifts as described above

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Neonatal Resuscitation Beyond Routine Newborn Care	Program identifies the specific custom Lab Practice Item that counts when in a Locked Lab shift	"Other" Intervention "performed" with "Delivery/Childbirth - Abnormal" Procedure and "Neonatal Resuscitation Required?" checked on a Patient in a Locked Lab shift	"Other" Intervention "performed" with "Delivery/Childbirth - Abnormal" Procedure and "Neonatal Resuscitation Required?" checked  Quick Add Skill OR on a "Human- live" Patient in a Locked Lab, Field, or Clinical shift.	Other Intervention "performed" with "Delivery/Childbirth - Abnormal" Procedure and "Neonatal Resuscitation Required?" checked on a Patient in one of the shifts as described above
<b>Totals</b>	<b>Total of the Column</b>	<b>Total of the Column</b>	<b>Total of the Column</b>	<b>Total of the Column</b>

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**Table 3**

~ A scenario is defined as a subject of any type in a Lab shift  
 ~ Pediatric is defined as a subject age 0 to 17 year 11 months  
 ~ Adult is defined as a subject age 18 years to 64 years 11 months  
 ~ Geriatric is defined as a subject age 65 years or older

Complaints, Impressions, Interventions	Team Leader "I was the Successful Team Leader" checked			Team Member "I was the Successful Team Leader" <b>NOT</b> checked		
	Pediatric <18 years	Adult 18 to <65 years	Geriatric >=65 years	Pediatric <18 years	Adult 18 to <65 years	Geriatric >=65 years
Respiratory Distress and/or Failure	"Respiratory" Impression OR "Smoke Inhalation" Impression OR "Choking" Complaint OR "Breathing Problem" Complaint, on a Patient, in a Locked Lab shift	"Respiratory" Impression OR "Smoke Inhalation" Impression OR "Choking" Complaint OR "Breathing Problem" Complaint, on a Patient, in a Locked Lab shift	"Respiratory" Impression OR "Smoke Inhalation" Impression OR "Choking" Complaint OR "Breathing Problem" Complaint, on a Patient, in a Locked Lab shift	"Respiratory" Impression OR "Smoke Inhalation" Impression OR "Choking" Complaint OR "Breathing Problem" Complaint, on a Patient, in a Locked Lab shift	"Respiratory" Impression OR "Smoke Inhalation" Impression OR "Choking" Complaint OR "Breathing Problem" Complaint, on a Patient, in a Locked Lab shift	"Respiratory" Impression OR "Smoke Inhalation" Impression OR "Choking" Complaint OR "Breathing Problem" Complaint, on a Patient, in a Locked Lab shift
Chest Pain	Chest Pain Complaint on a Patient, in a Locked Lab shift	Chest Pain Complaint on a Patient, in a Locked Lab shift	Chest Pain Complaint on a Patient, in a Locked Lab shift	Chest Pain Complaint on a Patient, in a Locked Lab shift	Chest Pain Complaint on a Patient, in a Locked Lab shift	Chest Pain Complaint on a Patient, in a Locked Lab shift
Cardiac Dysrhythmia and/or Cardiac Arrest	"Cardiac" Intervention "performed" with either a non-Normal Sinus rhythm selected from the dropdown OR with any 1 or more of "PAC", "PJC" or "PVC" boxes checked, on a Patient in a Locked Lab shift	"Cardiac" Intervention "performed" with either a non-Normal Sinus rhythm selected from the dropdown OR with any 1 or more of "PAC", "PJC" or "PVC" boxes checked, on a Patient in a Locked Lab shift	"Cardiac" Intervention "performed" with either a non-Normal Sinus rhythm selected from the dropdown OR with any 1 or more of "PAC", "PJC" or "PVC" boxes checked, on a Patient in a Locked Lab shift	"Cardiac" Intervention "performed" with either a non-Normal Sinus rhythm selected from the dropdown OR with any 1 or more of "PAC", "PJC" or "PVC" boxes checked, on a Patient in a Locked Lab shift	"Cardiac" Intervention "performed" with either a non-Normal Sinus rhythm selected from the dropdown OR with any 1 or more of "PAC", "PJC" or "PVC" boxes checked, on a Patient in a Locked Lab shift	"Cardiac" Intervention "performed" with either a non-Normal Sinus rhythm selected from the dropdown OR with any 1 or more of "PAC", "PJC" or "PVC" boxes checked, on a Patient in a Locked Lab shift
Stroke	"Neuro-Stroke/CVA" OR "Neuro-TIA" Impressions on a Patient, in a Locked Lab shift	"Neuro-Stroke/CVA" OR "Neuro-TIA" Impressions on a Patient, in a Locked Lab shift	"Neuro-Stroke/CVA" OR "Neuro-TIA" Impressions on a Patient, in a Locked Lab shift	"Neuro-Stroke/CVA" OR "Neuro-TIA" Impressions on a Patient, in a Locked Lab shift	"Neuro-Stroke/CVA" OR "Neuro-TIA" Impressions on a Patient, in a Locked Lab shift	"Neuro-Stroke/CVA" OR "Neuro-TIA" Impressions on a Patient, in a Locked Lab shift
Overdose	"Overdose/Poison" Impression on a Patient, in a Locked Lab shift	"Overdose/Poison" Impression on a Patient, in a Locked Lab shift	"Overdose/Poison" Impression on a Patient, in a Locked Lab shift	"Overdose/Poison" Impression on a Patient, in a Locked Lab shift	"Overdose/Poison" Impression on a Patient, in a Locked Lab shift	"Overdose/Poison" Impression on a Patient, in a Locked Lab shift
Abdominal Pain	"Abdominal pain/problems" Impression OR "Abdominal Pain" Complaint, on a Patient, in a Locked Lab shift	"Abdominal pain/problems" Impression OR "Abdominal Pain" Complaint, on a Patient, in a Locked Lab shift	"Abdominal pain/problems" Impression OR "Abdominal Pain" Complaint, on a Patient, in a Locked Lab shift	"Abdominal pain/problems" Impression OR "Abdominal Pain" Complaint, on a Patient, in a Locked Lab shift	"Abdominal pain/problems" Impression OR "Abdominal Pain" Complaint, on a Patient, in a Locked Lab shift	"Abdominal pain/problems" Impression OR "Abdominal Pain" Complaint, on a Patient, in a Locked Lab shift

**FISDAP APPENDIX G  
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**Table 3**

~ A scenario is defined as a subject of any type in a Lab shift  
 ~ Pediatric is defined as a subject age 0 to 17 year 11 months  
 ~ Adult is defined as a subject age 18 years to 64 years 11 months  
 ~ Geriatric is defined as a subject age 65 years or older

Complaints, Impressions, Interventions	Team Leader "I was the Successful Team Leader" checked			Team Member "I was the Successful Team Leader" <b>NOT</b> checked		
	Pediatric <18 years	Adult 18 to <65 years	Geriatric >=65 years	Pediatric <18 years	Adult 18 to <65 years	Geriatric >=65 years
Allergic Reaction and/or Anaphylaxis	"Allergic Reaction" OR "Stings/venomous bites" Impressions on a Patient, in a Locked Lab shift	"Allergic Reaction" OR "Stings/venomous bites" Impressions on a Patient, in a Locked Lab shift	"Allergic Reaction" OR "Stings/venomous bites" Impressions on a Patient, in a Locked Lab shift	"Allergic Reaction" OR "Stings/venomous bites" Impressions on a Patient, in a Locked Lab shift	"Allergic Reaction" OR "Stings/venomous bites" Impressions on a Patient, in a Locked Lab shift	"Allergic Reaction" OR "Stings/venomous bites" Impressions on a Patient, in a Locked Lab shift
Hypoglycemia or DKA or HHNS	"Diabetic Symptoms" Impression on a Patient, in a Locked Lab shift	"Diabetic Symptoms" Impression on a Patient, in a Locked Lab shift	"Diabetic Symptoms" Impression on a Patient, in a Locked Lab shift	"Diabetic Symptoms" Impression on a Patient, in a Locked Lab shift	"Diabetic Symptoms" Impression on a Patient, in a Locked Lab shift	"Diabetic Symptoms" Impression on a Patient, in a Locked Lab shift
Psychiatric	"Behavioral/psychiatric" Impression on a Patient, in a Locked Lab shift	"Behavioral/psychiatric" Impression on a Patient, in a Locked Lab shift	"Behavioral/psychiatric" Impression on a Patient, in a Locked Lab shift	"Behavioral/psychiatric" Impression on a Patient, in a Locked Lab shift	"Behavioral/psychiatric" Impression on a Patient, in a Locked Lab shift	"Behavioral/psychiatric" Impression on a Patient, in a Locked Lab shift
Seizure	"Neuro - Seizure" Impression on a Patient, in a Locked Lab shift	"Neuro - Seizure" Impression on a Patient, in a Locked Lab shift	"Neuro - Seizure" Impression on a Patient, in a Locked Lab shift	"Neuro - Seizure" Impression on a Patient, in a Locked Lab shift	"Neuro - Seizure" Impression on a Patient, in a Locked Lab shift	"Neuro - Seizure" Impression on a Patient, in a Locked Lab shift
Obstetric or Gynecologic	Any "OB - *" Impression on a Patient, in a Locked Lab shift	Any "OB - *" Impression on a Patient, in a Locked Lab shift	Any "OB - *" Impression on a Patient, in a Locked Lab shift	Any "OB - *" Impression on a Patient, in a Locked Lab shift	Any "OB - *" Impression on a Patient, in a Locked Lab shift	Any "OB - *" Impression on a Patient, in a Locked Lab shift
Delivery with Neonatal Resuscitation	"Other" Intervention "performed" with "Delivery/Childbirth - Abnormal" Procedure and "Neonatal Resuscitation Required?" checked on a Patient in a Locked Lab shift	"Other" Intervention "performed" with "Delivery/Childbirth - Abnormal" Procedure and "Neonatal Resuscitation Required?" checked on a Patient in a Locked Lab shift	"Other" Intervention "performed" with "Delivery/Childbirth - Abnormal" Procedure and "Neonatal Resuscitation Required?" checked on a Patient in a Locked Lab shift	"Other" Intervention "performed" with "Delivery/Childbirth - Abnormal" Procedure and "Neonatal Resuscitation Required?" checked on a Patient in a Locked Lab shift	"Other" Intervention "performed" with "Delivery/Childbirth - Abnormal" Procedure and "Neonatal Resuscitation Required?" checked on a Patient in a Locked Lab shift	"Other" Intervention "performed" with "Delivery/Childbirth - Abnormal" Procedure and "Neonatal Resuscitation Required?" checked on a Patient in a Locked Lab shift
Trauma (blunt, penetrating, burns, or hemorrhage)	"Bleeding" complaint OR "Burns", "Electrocution", "Hypovolemia/Shock" or any "Trauma - *" with Blunt/Burn/Penetrating selected on a Patient, in a Locked Lab shift:	"Bleeding" complaint OR "Burns", "Electrocution", "Hypovolemia/Shock" or any "Trauma - *" with Blunt/Burn/Penetrating selected on a Patient, in a Locked Lab shift:	"Bleeding" complaint OR "Burns", "Electrocution", "Hypovolemia/Shock" or any "Trauma - *" with Blunt/Burn/Penetrating selected on a Patient, in a Locked Lab shift:	"Bleeding" complaint OR "Burns", "Electrocution", "Hypovolemia/Shock" or any "Trauma - *" with Blunt/Burn/Penetrating selected on a Patient, in a Locked Lab shift:	"Bleeding" complaint OR "Burns", "Electrocution", "Hypovolemia/Shock" or any "Trauma - *" with Blunt/Burn/Penetrating selected on a Patient, in a Locked Lab shift:	"Bleeding" complaint OR "Burns", "Electrocution", "Hypovolemia/Shock" or any "Trauma - *" with Blunt/Burn/Penetrating selected on a Patient, in a Locked Lab shift:



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**Table 3**

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Complaints, Impressions, Interventions	Team Leader "I was the Successful Team Leader" checked			Team Member "I was the Successful Team Leader" <b>NOT</b> checked		
	Pediatric <18 years	Adult 18 to <65 years	Geriatric >=65 years	Pediatric <18 years	Adult 18 to <65 years	Geriatric >=65 years
Shock	"Hypovolemia/shock" OR "GI Bleed" Impressions on a Patient, in a Locked Lab shift	"Hypovolemia/shock" OR "GI Bleed" Impressions on a Patient, in a Locked Lab shift	"Hypovolemia/shock" OR "GI Bleed" Impressions on a Patient, in a Locked Lab shift	"Hypovolemia/shock" OR "GI Bleed" Impressions on a Patient, in a Locked Lab shift	"Hypovolemia/shock" OR "GI Bleed" Impressions on a Patient, in a Locked Lab shift	"Hypovolemia/shock" OR "GI Bleed" Impressions on a Patient, in a Locked Lab shift
Sepsis	"Sepsis/Infection" Impression on a Patient, in a Locked Lab shift	"Sepsis/Infection" Impression on a Patient, in a Locked Lab shift	"Sepsis/Infection" Impression on a Patient, in a Locked Lab shift	"Sepsis/Infection" Impression on a Patient, in a Locked Lab shift	"Sepsis/Infection" Impression on a Patient, in a Locked Lab shift	"Sepsis/Infection" Impression on a Patient, in a Locked Lab shift
Elective (any two additional from above)*	Any of the above scenarios completed after the minimums set by the program have been met, as a successful team lead.			Any of the above scenarios completed after the minimums set by the program have been met, as a team member.		
Minimum Number of Team Lead Evaluations (with all recommended minimums achieved)	Column Total (Including Electives)	Column Total (Without Electives)	Column Total (Without Electives)	Column Total	Column Total	Column Total

## FISDAP APPENDIX G QUICKREFERENCE GUIDE

Table 4		
Lab practice items, Interventions	INDIVIDUAL SKILLS	SCENARIO SKILLS
~ A scenario is defined as a subject of any type in a Lab shift		
Spinal Immobilization Adult (Supine Patient)	Program identifies the specific custom Lab Practice Item that counts when performed in a Locked Lab shift	"Other" Intervention "performed" with "Long Board" OR "Scoop Stretcher" Procedure in a scenario in a Locked Lab shift
Spinal Immobilization Adult (Seated Patient)	Program identifies the specific custom Lab Practice Item that counts when performed in a Locked Lab shift	"Other" Intervention "performed" with "Short Board" OR "Kendrick Extrication Device" Procedure in a scenario in a Locked Lab shift
Joint Splinting	Program identifies the specific custom Lab Practice Item that counts when performed in a Locked Lab shift	"Other" Intervention "performed" with "Joint Immobilization" Procedure in a scenario in a Locked Lab shift
Long Bone Splinting	Program identifies the specific custom Lab Practice Item that counts when performed in a Locked Lab shift	"Other" Intervention "performed" with "Long Bone Immobilization" Procedure in a scenario in a Locked Lab shift
Traction Splinting	Program identifies the specific custom Lab Practice Item that counts when performed in a Locked Lab shift	"Other" Intervention "performed" with "Splinting - Traction" Procedure in a scenario in a Locked Lab shift
Hemorrhage Control	Program identifies the specific custom Lab Practice Item that counts when performed in a Locked Lab shift	"Other" Intervention "performed" with "Bandaging", "Hemostatic Agent", "Suture" OR "Tourniquet" Procedure in a scenario in a Locked Lab shift
Intranasal Medication Administration	Program identifies the specific custom Lab Practice Item that counts when performed in a Locked Lab shift	"Meds" Intervention "performed" with a "Nasal" Route in a scenario in a Locked Lab shift
Inhaled Medication Administration	Program identifies the specific custom Lab Practice Item that counts when performed in a Locked Lab shift	"Meds" Intervention "performed" with "Inhalation" OR "Nebulizer" route in a scenario in a Locked Lab shift
Glucometer	Program identifies the specific custom Lab Practice Item that counts when performed in a Locked Lab shift	"Other" Intervention "performed" with "Glucometer" Procedure in a scenario in a Locked Lab shift
12-lead ECG placement	Program identifies the specific custom Lab Practice Item that counts when performed in a Locked Lab shift	"Cardiac" Intervention "performed" with "12 lead" checked in a scenario in a Locked Lab shift
1 & 2 Rescuer CPR for Adults	Program identifies the specific custom Lab Practice Item that counts when performed in a Locked Lab shift with a Subject age 18 or older	"Cardiac" Intervention "performed" with "Chest Compressions" Procedure in a scenario in a Locked Lab shift with a Subject age 18 or older

## FISDAP APPENDIX G QUICKREFERENCE GUIDE

Table 4		
Lab practice items, Interventions	INDIVIDUAL SKILLS	SCENARIO SKILLS
~ A scenario is defined as a subject of any type in a Lab shift		
1 & 2 Rescuer CPR for Children	Program identifies the specific custom Lab Practice Item that counts when performed in a Locked Lab shift with a Subject age 1 year 0 months to 17 years 11 months	"Cardiac" Intervention "performed" with "Chest Compressions" Procedure in a scenario in a Locked Lab shift with a Subject age 1 year 0 months to 17 years 11 months
1 & 2 Rescuer CPR for Infants	Program identifies the specific custom Lab Practice Item that counts when performed in a Locked Lab shift with a Subject age 0 to 11 months	"Cardiac" Intervention "performed" with "Chest Compressions" Procedure in a scenario in a Locked Lab shift with a Subject age 0 to 11 months
Bag-Mask Technique and Rescue Breathing for Adults	Program identifies the specific custom Lab Practice Item that counts when performed in a Locked Lab shift with a Subject age 18 or older	"Airway" Intervention "performed" with "Manual Ventilation" OR "Rescue Breathing" Procedure in a scenario in a Locked Lab shift with a Subject age 18 or older
Bag-Mask Technique and Rescue Breathing for Children	Program identifies the specific custom Lab Practice Item that counts when performed in a Locked Lab shift with a Subject age under 18 years	"Airway" Intervention "performed" with "Manual Ventilation" OR "Rescue Breathing" Procedure in a scenario in a Locked Lab shift with a Subject age under 18 years
Automated External Defibrillator	Program identifies the specific custom Lab Practice Item that counts when performed in a Locked Lab shift	"Cardiac" Intervention "performed" with "Defibrillation" Procedure with "Automated" option checked in a scenario in a Locked Lab shift
Relief of Choking in Infants	Program identifies the specific custom Lab Practice Item that counts when performed in a Locked Lab shift with a Subject age under 1 year	"Airway" Intervention "performed" with "Obstruction Cleared (Heimlich or other)" Procedure in a scenario in a Locked Lab shift with a Subject age under 1 year
Relief of Choking in Patients 1 Year of Age and Older	Program identifies the specific custom Lab Practice Item that counts when performed in a Locked Lab shift with a Subject age 1 or older	"Airway" Intervention "performed" with "Obstruction Cleared (Heimlich or other)" Procedure in a scenario in a Locked Lab shift with a Subject age 1 year or older