The Taxonomy Table [17a]

	The Procedural Dimension							
The Knowledge Dimension	Remember	Understand	Apply	Analyze	Evaluate	Create		
Factual Knowledge	The learner will list symptoms of juvenile diabetes	The learner will summarize the functions and features of a new medical device	The learner will complete a surgical safety checklist	The learner will be able to differentiate the clinical presentations of acute rhinosinusitis vs acute bacterial rhinosinusitis to develop treatment plans	The learner will rank risk factors in terms of severity for COVID-19	The learner will create a personal quick guide for identifying patients with a higher risk for stroke		
Conceptual Knowledge	The learner will recall the differences between Crohn's Disease and Ulcerative Colitis	The learner will explain why they would recommend a particular antidepressant drug for a patient	The learner will apply the four pillars of medical ethics to a patient situation	The learner will distinguish which patients to prioritize in a triage situation	The learner will critique the effectiveness of different managerial styles	The learner will design a treatment plan for a person living with cancer		
Procedural Knowledge	The learner will list the key factors in effective team management	The learner will explain how to complete a successful kidney transplant	The learner will perform a tracheal intubation	The learner will attribute a successful surgical operation to the specific methods used	The learner will check their implementation of a vascular stent	The learner will create step by step plan onboarding new team members		

Commonly used verbs [17b]

The following are commonly used verbs for each level of Bloom's Taxonomy. While there are many others, this chart is a helpful jumping-off point [17b].

Knowledge	Understand	Apply	Analyze	Evaluate	Create
List	Explain	Use	Analyze	Judge	Construct
Recall	Describe	Apply	Compare	Appraise	Design
State	Paraphrase	Demonstrate	Distinguish	Rearrange	Arrange
Name	Discuss	Act	Differentiate	Compare	Organize
Label	Translate	Solve	Categorize	Assess	Plan
Define	Summarize	Illustrate	Contrast	Evaluate	Compare
Repeat	Classify	Operate	Examine	Synthesize	Create
Identify	Express	Sketch	Relate	Defend	Develop
Cite	Interpret	Dramatize	Infer	Estimate	Formulate
Select	Infer	Employ	Test	Manage	Write