

DOMAIN EVALUATED	SCORE				
	1	2	3	4	5
<b>Knowledge &amp; Judgment (Pre-operative preparation)</b>					
<b>Essential data:</b>	Disorganized description &/or essential patient data not provided.		Unfocused presentation but key data provided.		Focused and accurate description of patient data.
<b>Procedural rationale:</b>	Limited or no understanding of supporting evidence &/or rationale for procedure.		Basic understanding of supporting evidence & rationale for procedure.		Comprehensive understanding of supporting evidence & rationale for procedure.
<b>Procedural anatomy:</b>	Limited or no knowledge of procedural anatomy.		Basic knowledge of procedural anatomy.		Detailed knowledge & in depth understanding of procedural anatomy & anatomic variants.
<b>Procedural understanding:</b>	Limited or no knowledge of procedural steps, decision points, &/or procedural goals.		Basic knowledge of procedural steps, decision points, & procedural goals.		Broad knowledge & in depth understanding of procedural steps, decision points, & procedural goals.
<b>Crisis management:</b>	Limited or no knowledge of the management of common procedural complications &/or crises.		Basic knowledge of the management of common procedural complications &/or crises.		Broad knowledge & in depth understanding of the management of common procedural complications &/or crises.
<b>Procedural &amp; Technical Skills</b>					
<b>Procedural preparation:</b>	Little or no procedural preparation.		Some preparatory elements lacking.		Complete and appropriate procedural preparation.
<b>Basic surgical skills:</b>	Inefficient, clumsy or awkward conduct of basic surgical skills.		Safe conduct of basic surgical skills.		Efficient, precise and fluid conduct of basic surgical skills.
<b>Open vascular surgical skills:</b>	Careless, indecisive or ineffective exposure, control and/or closure of vasculature.		Safe control and closure of vasculature.		Purposeful, meticulous and efficient exposure, control and closure of vasculature.
<b>Endovascular skills:</b>	Careless, indecisive or inefficient, conduct of basic endovascular skills.		Safe conduct of basic endovascular skills employing ALARA principles.		Controlled, efficient and precise endovascular skills.
<b>Operative outcomes:</b>	Limited or no understanding of operative outcomes and how to assess for them.		Appropriate awareness and monitoring of procedural endpoints.		Decisively monitors and evaluates all procedural endpoints.
<b>Non-technical Skills</b>					
<b>Situational awareness:</b>	Little or no procedural management &/or limited ability to anticipate operative problems.		Some components of the procedural environment not fully managed.		Critically manages entire procedural environment across the whole operation.
<b>Teamwork:</b>	Little or no participation in team activities necessary for safe patient care.		Appropriately engages in team activities necessary for safe patient care.		Collaborates with all team members for the safe and effective care of the patient across the whole operation.
<b>Communication:</b>	Little or no exchange of information.		Inconsistent or vague communication with members of the team.		Effective and efficient (closed loop) communication with all team members across the whole operation.
<b>Coping-ability:</b>	Easily distracted, frustrated &/or overwhelmed by unexpected events.		Appropriately focuses and manages most intraoperative distractions/unexpected events.		Manages all intraoperative distractions, unexpected events &/or crises calmly and effectively.
<b>Leadership skills:</b>	Provides little or no direction, unable to manage operative activities &/or unsupportive of team members.		Provides some direction & guidance to the operative team; may avoid responsibility in crisis.		Assumes full responsibility for the safe conduct of the operation; effectively and efficiently manages the team in a supportive manner.