

**SKILLS FRAMEWORK FOR HEALTHCARE
TECHNICAL SKILLS AND COMPETENCIES (TSC) REFERENCE DOCUMENT**

TSC Category	Patient Care					
TSC	Development on Intervention Plan for Physiotherapy					
TSC Description	Develop targeted intervention plans according to client conditions and needs					
TSC Proficiency Description	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6
			HCE-PTC-3010-1.1	HCE-PTC-4010-1.1	HCE-PTC-5010-1.1	HCE-PTC-6010-1.1
			Select and plan for interventions for routine cases independently and seek guidance for selection and planning of interventions for complex and/or novel cases. Articulate new trends and evidence-based practices in intervention planning	Select and plan for interventions for routine and complex cases independently. Demonstrates flexibility in the modification of intervention plans where necessary. Provide guidance to junior therapists where necessary. Assist in the appraisal of new trends and evidence-based practices in intervention planning	Evaluate existing clinical practice guidelines. Develop and implement new and revised clinical practice guidelines relating to client intervention planning	Identify and evaluate trends in intervention planning practices in defined client populations. Develop and refine clinical practice guidelines and intervention planning practices for client groups across organisations based on evidence-based practices. Foster partnerships in delivery. Has oversight of the implementation of new tools or trends for intervention planning
Knowledge			<ul style="list-style-type: none"> Principles of evidence-based clinical reasoning Strategies to help clients to perform at the necessary level of function Intervention methods effective for managing routine and complex conditions with guidance as required Potential contraindications and precautions from therapy interventions administered Evidence-based intervention practices Clinical outcomes measures based on interventions administered Basic technology tools to complement physiotherapy interventions 	<ul style="list-style-type: none"> Range of skills relevant to intervention planning for complex cases Advanced clinical methods and techniques 	<ul style="list-style-type: none"> Medical conditions and efficacy of therapy interventions in different specialty areas Specialised clinical methods and techniques New and emerging technology and tools for intervention planning 	<ul style="list-style-type: none"> Evidence-based therapy intervention trends and efficacies in specialty therapy areas Best practices for specialty interventions Network of professionals across other disciplines and professional organisations or bodies

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			<ul style="list-style-type: none"> • Range of skills relevant to intervention planning for routine cases • Multi-disciplinary approaches to therapy planning intervention methods effective for managing routine conditions • Approaches for therapeutic outcomes • Precautions to complex conditions • Factors that can influence a clients' motivation to continue with therapeutic interventions • Fundamentals of medical conditions and multiple comorbidities and their potential effects on therapy interventions 			
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<p>Abilities</p>			<ul style="list-style-type: none"> • Work with clients and/or caregivers to address needs • Perform intervention planning for routine and complex cases based on organisational and/or departmental standards • Demonstrate appropriate prioritisations and client review frequency • Consider personal, environmental and occupational perspectives • Identify clinical outcomes that are likely to be gained from intervention plans • Identify complications likely to develop in the absence of therapy interventions independently • Identify precautionary measures during interventions • Assess clients' suitability to participate in the intervention plans being considered • Educate clients on their conditions and needs • Integrate assessment findings in intervention planning of other professionals • Monitor clinical outcomes that are evidence-based according to client assessment findings • Communicate intervention plans to clients and/or caregivers • Use technology to complement physiotherapy interventions 	<ul style="list-style-type: none"> • Successfully negotiate short-term and/or long-term goals with clients with challenging and complex needs • Ascertain clients' understanding of the problems and the intervention plans • Identify clients' motivation influences to implement plans • Modify interventions accordingly in response to complex cases • Plan for possible contingencies that may affect intervention plans • Discuss pros and cons and/or risks • Manage risks associated with the intervention plan • Make referrals to other health professionals when necessary • Evaluate clinical outcomes that are evidence-based according to client assessment findings 	<ul style="list-style-type: none"> • Develop holistic clinical views • Apply latest therapy methods in clients' intervention planning • Identify most appropriate available assessment methods for evaluation of intervention outcomes 	<ul style="list-style-type: none"> • Evaluate trends in intervention planning practices in defined client populations • Develop intervention planning clinical practice standards, frameworks or guidelines • Collaborate with expert panels or professional organisations • Employ innovative strategies in intervention planning to achieve desired outcomes • Network with professionals across disciplines and with professional organisations or bodies
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