FUNDAMENTAL THEORIES AND PRIMARY PRACTICES OF HYPERBARIC MEDICINE

<u>Video Lesson -</u>	<u>Approved</u>	<u>A</u>	<u>B</u>
Hyperbaric Medicine a Historical Perspective		1.0	
Home work 'History"			
Wound Management			3.0
Dive Tables		0.5	
Physics of Diving & Hyperbaric Medicine		0.75	
Physics & Physiology		1.5	
UHMS Indications & Mechanisms of Action of Hyperbaric Oxyg	gen Part 1	2.25	
UHMS Indications & Mechanisms of Action of Hyperbaric Oxyg	gen Part 2	1.75	
UHMS Indications & Mechanisms of Action of Hyperbaric Oxyg	gen Part 3	3.0	
Contraindictaions, Complications & Risks Associated with HBC)	1.75	
Understanding & Interpreting of TcPO2 results		0.5	
Diabetes Prevalence and implications in Wound Healing and Hyperbaric environment			1.0
Introduction to Major Dressing Classifications & Compatibility	w HBO		1.0
Air Decompression Procedures		1.5	
Gas Laws and Formulas		0.5	

FUNDAMENTAL THEORIES AND PRIMARY PRACTICES OF HYPERBARIC MEDICINE

<u>Video Lesson -</u>	<u>Approved</u>	<u>A</u>	<u>B</u>
Hyperbaric Medicine Patient Management, Documentation an Quality Improvem,ent Pt 1 & 2	d	1.75	
Hyperbaric Systems		1.0	
Hyperbaric Codes & Standards		1.0	
Hyperbaric Safety Standards		1.25	
Hyperbaric Safety & Emergency Procedures Patient Manageme	ent	2.0	
Fire Safety & Science in the Hyperbaric Environment		0.75	
Chamber Equipment		0.25	
Forms & Logs		0.25	
Ememrgency Procedures		0.25	
The Economics of HBO - Well Managed Service Line	v	0.75	
Codign & Billing for HBO for the facility and Physician		1.25	
100 Question exam		2.0	
	Total	27.5	5.0