Central venous catheterization workshop was conducted in RRMC & hospital on:

<u>It</u>

included the PPT presentation of the following:					
0	Objectives				
0	Introduction				
0	Indications and Contraindications				
0	Complications				
0	Technique				
0	Basic principles				
	Specifics by Site				
0	Basic materials				
0	What is CENTRAL VENOUS PRESSURE???				
_					
	Clinical measure of right ventricular filling				
0	The zero reference point for venous pressures in the thorax is a point on the external				
	thorax where the fourth intercostal space intersects the mid-axillary line (i.e., the				
_	line midway between the anterior and posterior axillary folds).				
0	This point (called the phlebostatic axis) corresponds to the position of the right and				
	left atrium when the patient is in the supine position.				
	MEASUREMENT				
0	Calibrated transducer or water manometer				
	INDICATIONS				
0	Central venous pressure monitoring				
0	Volume resuscitation				
0	Cardiac arrest				
0	Lack of peripheral access				
0	Infusion of hyperalimentation				
0	Infusion of concentrated solutions				
0	Placement of transvenous pacemaker				
0	Cardiac catheterization, pulmonary angiography				
0	Hemodialysis				
_	Relative Contraindications				
	Bleeding disorders				
_	Anticoagulation or thrombolytic therapy				
0	Combative patients				
0	Distorted local anatomy				

Complications

O Cellulitis, burns, severe dermatitis at site

O Vascular

O Vasculitis

	0	Air embolus			
	0	Arterial puncture			
	0	Arteriovenous fistula			
	0	Hematoma			
	0	Blood clot			
0	Infecti	ous			
	0	Sepsis, cellulitis, osteomyelitis, septic arthritis			
0	Miscel	laneous			
	0	Dysrhythmias			
	0	Catheter knotting or malposition			
		Nerve injury			
	0	Pneumothorax, hemothorax, hydrothorax, hemomediastinum			
	0	Bowel or bladder perforation			
	<u>TE</u>	<u>CHNIQUE</u>			
0	Modifi	ied Seldinger technique			
		Use introducing needle to locate vein			
		Wire is threaded through the needle			
		Needle is removed			
		Skin and vessel are dilated			
		Catheter is placed over the wire			
		Wire is removed			
		Catheter is secured in place			
\cap		·			
O Basic Principles O Decide if the line is really passessary					
	O Decide if the line is really necessary O Know your anatomy				
		niliar with your equipment			
		optimal patient positioning and cooperation			
		our time			
	-	erile technique			
		s have a hand on your wire			
	Ask for	•			
		s aspirate as you advance as you withdraw the needle slowly			
	•	s withdraw the needle to the level of the skin before redirecting the angle			
	-	chest x-ray post line placement and review it			
		• • • • • • • • • • • • • • • • • • • •			
O Internal Jugular ApproachO Positioning					
_		Right side preferred			
		Trendelenburg position			
		Head turned slightly away from side of venipuncture			
0		e placement: Central approach			
_		Locate the triangle formed by the clavicle and the sternal and clavicular			
	<u> </u>	heads of the SCM muscle			
	\cap	Gently place three fingers of left hand on carotid artery			
		Place needle at 30 to 40 degrees to the skin, lateral to the carotid artery			
	\sim	Trace necale at 50 to 40 degrees to the skill, lateral to the carolla artery			

		Aim toward the ipsilateral nipple under the medial border of the lateral head of the SCM muscle			
	0	Vein should be 1-1.5 cm deep, avoid deep probing in the neck			
0	Subclavian Approach				
0	• •				
	0	Right side preferred			
	0	Supine position, head neutral, arm abducted			
	0	Trendelenburg (10-15 degrees)			
	0	Shoulders neutral with mild retraction			
	0	Right side preferred			
0	Needle placement				
	0	Junction of middle and medial thirds of clavicle			
	0	At the small tubercle in the medial deltopectoral groove			
		Needle should be parallel to skin			
		Aim towards the supraclavicular notch and just under the clavicle			
0	Femoral Approach				
	Positioning				
	0	Supine			
0	Needle	placement			
	0	Medial to femoral artery			
	0	Needle held at 45 degree angle			
	0	Skin insertion 2 cm below inguinal ligament			
	0	Aim toward umbilicus			
0	Post-Catheter Placement				
0	Aspirate blood from each port				
0	Flush with saline or sterile water				
0	Secure catheter with sutures				
0	Cover v	vith sterile dressing (tega-derm)			
0	Obtain chest x-ray for IJ and SC lines				
	Write a procedure note				
0	Proced	ure Note			
0	Name of procedure				
0					
0	Comment on consent, if applicable				
0	Describe what you did, including prep				
0	Comment on aspiration/flushing of ports				
0					
0					
0	Ultrasound-Guided Central Venous Access				
0	Becoming standard of care				
0	Vein is	compressible			
0	Vein is	not always larger			
0	Vein is	accessed under direct visualization			
0	Helpful	in patients with difficult anatomy			

After the presentation and pre workshop questionnaire delegates were shown the techniques on Mannequins.

This was followed by hands on training of the delegates.