

PURCHASE REQUEST
Province of Bohol



PR. No: 2022-102		Date: March 10, 2022			
SAI No.		Date:			
OBR No.		Date:			
Item No.	Quantity	Unit of Issue	SAI No.	Estimated Unit Cost	Estimated Cost
			<p>7. Minimum of 1493 Frame rates per second (probe dependent).</p> <p>8. Spatial Compound Imaging up to 3 level; and maximum 3 angle compound</p> <p>9. Allow retrospective manipulation of raw acquisition data.</p> <p>10. Have a maximum depth of 40 cm (probe dependent).</p> <p>11. Manual selection of frequency is required.</p> <p>12. Up to 10x zoom capability.</p> <p>13. Must have gray map up to 15 levels</p> <p>14. Scanning line-Density up to 3 levels.</p> <p>15. Persist range 0 to 60</p> <p>16. Minimum of 8 TGC adjustment and Lateral Gain adjustments.</p> <p>17. The system allow user to insert annotation and anatomical markers.</p> <p>18. The system saves sonographer specific image presets up to 10.</p> <p>IV. MEASUREMENT AND CALCULATIONS</p> <p>1. The system can perform 10 caliper measurements on a single image with proper numerical measurement.</p> <p>2. 3dist Volume measurements, Ellipse, Manual Trace, depth, and ratio.</p> <p>3. Able to automatically trace spectral doppler with PI and RI results.</p> <p>4. Must have auto trace measurements.</p> <p>5. Have complete measurements package for General Imaging exam.</p> <p>6. Have complete measurements package of Obstetrics and Gynecology exam.</p>		

Time of delivery: 5
Place of Delivery: PHH
Mode of procurement: a
TOT
High Containerized PCR Laboratory (ca
CASH
LOPEZ, MD
Office

Medical Equipment for the use of hospital
(in excess of the ABC) shall be