

The American Registry for Diagnostic Medical Sonography

Score Report for the Ultrasound Physics Haemodynamics and Instrumentation Theory Ultrasound Physics Haemodynamics and Instrumentation Theory



Candidate: MARIMARIJA BUNAKOVABUNAKOVA
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AKIMAS

Exam Size: 5014/05/140

Examination Result: PASS

You passed the Utbrasound Physics Haemodynamics and Instrumentation Theory Utbrasound Physics Haemodynamics and Instrumentation Theory Examination.

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## Passing Score: 555

The following indicates your relative performance on each content domain of this examination.

The romaining renormality of the Content Aces and Instrumentation 35% 
1. Principles of Ultrasound Transducers and Instrumentation 35% 
2. Principles of Ultrasound Imaging 35% 
3. Haemodynamics, Physiology and Fluid Dynamics 20% 
4. Quality Assurance and Ultrasound Safety 10%

Content Area

1. Principles of Ultrasound, Transducers and Instrumentation 35%

2. Principles of Ultrasound langing 35%

3. Heamodynamics, Physiology and Pikid Dynamics 20%

4. Quality Assurance and Ultrasound Safety 10%

Evaluation Satisfactory May Require Further Study May Require Further Study May Require Further Study

4 Quality Assurance and Ultrasound Safety 10%
Content area evaluations are only meant to give general guidance to the Candidate on performance within a specific content area and solely reflect a candidate's performance on the exam.

Evaluation

"N of Questions Answersed Correctly
Excellent = 50% or more
Satisfactory = 50% or more
Satisfactory

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