# **SUBJECT EXAMINATION PROGRAM**

### **SUBJECT EXAMINATION**

## **ROSTER REPORT**

000000 - Generic Medical School Reporting Group: Medical Students Test Purpose: End-Of-Course/Clerkship

N Scored Items: 100



Test Date(s): mm/dd/yyyy

Order ID: A00000 N Examinees: 100

#### **Equated Percent Correct Score Descriptive Statistics**

Descriptive statistics (mean, standard deviation, lowest score, and highest score) for your scores on the examination administered on the specified test date(s) are listed below. Please refer to the Score Interpretation Guide for information about how to interpret the scores.

Score Category	Description	Mean Score	Standard Deviation	Low Score	High Score
Mod 2	Mod 2	72.4	6.5	63	82
Mod 1	Mod 1	71.5	6.2	61	82

# **SUBJECT EXAMINATION PROGRAM**

### **SUBJECT EXAMINATION**

### **ROSTER REPORT**

000000 - Generic Medical School Reporting Group: Medical Students Test Purpose: End-Of-Course/Clerkship

N Scored Items: 100



Test Date(s): mm/dd/yyyy
Order ID: A00000

N Examinees: 100

#### **Roster of Equated Percent Correct Scores**

The roster of scores contains score(s) for each examinee who tested on the specified test date(s). These same scores also appear in a comma separated value text file that can be downloaded and used to export scores into your local database. Please refer to the Score Interpretation Guide for information about how to interpret the scores.

ID	Name	Mod 2	Mod 1
000000000	Student A	74	74
000000000	Student B	71	70
00000000	Student C	63	65
000000000	Student D	69	69
00000000	Student E	79	77
00000000	Student F	66	61
00000000	Student G	81	78
000000000	Student H	68	68
00000000	Student I	67	68
00000000	Student J	82	82
000000000	Student K	76	75

# **SUBJECT EXAMINATION PROGRAM**

### **SUBJECT EXAMINATION**

## **ROSTER REPORT**

000000 - Generic Medical School Reporting Group: Medical Students Test Purpose: End-Of-Course/Clerkship

N Scored Items: 100



Test Date(s): mm/dd/yyyy

Order ID: A00000 N Examinees: 100

### **Equated Percent Correct Score Frequency Distribution**

Mod 2	Frequency		Cumulative Frequency	
Score	Count	%	Count	%
63	1	9	1	9
66	1	9	2	18
67	1	9	3	27
68	1	9	4	36
69	1	9	5	45
71	1	9	6	55
74	1	9	7	64
76	1	9	8	73
79	1	9	9	82
81	1	9	10	91
82	1	9	11	100

The frequency percentages may not add to 100% due to rounding.