



April 19, 2023

**VIA EMAIL**

Anna Rollings  
Lucideon M+P  
1 Marcus Drive, Building 4  
Greenville, SC 29615

**Re: Extension for ISO/IEC 17025 accreditation**

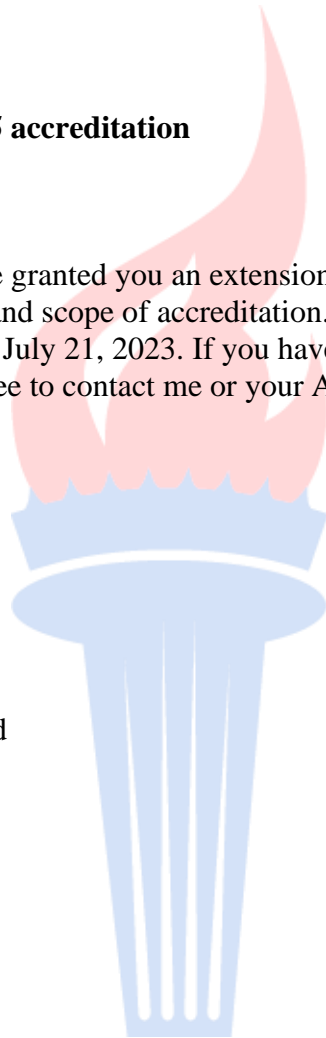
Dear Anna:

This letter is to inform you we have granted you an extension of 90 days from the original expiration date on your certificate and scope of accreditation. Your accreditation for ISO/IEC 17025 will now expire on July 21, 2023. If you have any questions or concerns regarding this matter, please feel free to contact me or your Accreditation Manager.

Regards,

A handwritten signature in black ink that reads 'Holly Snyder'.

Holly Snyder  
Client Coordinator  
ANSI National Accreditation Board  
Direct line: (414) 501-5351  
Main office line: (414) 501-5494  
hsnyder@anab.org





# CERTIFICATE OF ACCREDITATION

## The ANSI National Accreditation Board

Hereby attests that

**Lucideon M+P**  
**1 Marcus Drive, Building 4**  
**Greenville, SC 29615**

Fulfills the requirements of

**ISO/IEC 17025:2017**

In the field of

**TESTING**

This certificate is valid only when accompanied by a current scope of accreditation document.  
The current scope of accreditation can be verified at [www.anab.org](http://www.anab.org).

A handwritten signature in black ink, appearing to read 'R. Douglas Leonard Jr.', is positioned above a horizontal line.

R. Douglas Leonard Jr., VP, PILR SBU

Expiry Date: 21 April 2023

Certificate Number: L2287.01



This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017.  
This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory  
quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).

## SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

### Lucideon M+P

1 Marcus Drive, Building 4  
Greenville, SC 29615  
Joe Beagle  
864 297 4417

### TESTING

Valid to: **April 21, 2023**

Certificate Number: **L2287.01**

#### Mechanical

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Room Temperature Tensile (Up to 50) kip	ASTM E8 ASTM D638 ASTM D3039 MCH1001; MCH1016 MCH1049; ELM1072	Metals, Alloys Polymers Composites Thermoset Laminates	MTS/ Instron Test Frames w/ Various Load Cells
Elevated Temperature Tensile (Up to 50) kip	ASTM E21 MCH1000	Metals, Alloys Polymers Composites	MTS/ Instron Test Frames w/ Various Load Cells
Charpy Impact (Up to 264) ft-lbs	ASTM E23 MCH1002	Metals, Alloys	Tinius Olsen Charpy Tester
Bend Testing of Welds	ASTM E190 ASME B&PVC, Sect. IX MCH1008		MTS/ Instron Test Frames w/ Various Load Cells
Flexural Testing (Up to 50) kip	ASTM D790 ASTM D6272 ASTM C1161 MCH1012 MCH1063, MCH1064	Metals, Alloys Polymers Ceramics	MTS/ Instron Test Frames w/ Various Load Cells
Compression Testing (Up to 50) kip	ASTM E9 ASTM D695 MCH1004; MCH1042	Metals, Alloys	MTS/ Instron Test Frames w/ Various Load Cells
Shear Testing (Up to 10 000) lbf	ASTM D5379 ASTM D3518 MCH1043	Metals, Alloys Polymers	MTS/ Instron Test Frames w/ Various Load Cells
Knee Implant Wear Testing  Axial Load: (Up to 1000)lbf	BS ISO 14243-1 BS ISO 14243-2 BS ISO 14243-3	Metals, alloys, polymers, ceramics	AMTI ADL Knee Simulators

**Mechanical**

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Axial Displacement: (+/- 1) in Flexion/Extension: (+/- 100) degrees Flexion/Extension Torque: (Up to 700) in-lbs IE Rotation: (+/- 20)degrees IE Torque: (Up to 350) in-lbs AP Displacement: (+/- 1) in AP Load: (Up to 450) lbf ML Translation: (+/- 6) mm Valgus Rotation: (+/- 7) degrees			
Hip Implant Wear Testing  Axial Load: (Up to 1 000) lbf Axial Displacement: (+/- 0.75) in Flexion/Extension: (+/- 50) degrees Flexion/Extension Torque: (Up to 180) in-lbs IE Rotation: (+/- 20) degrees IE Torque: (Up to 70) in-lbs Abduction/Adduction: (+/- 20) degrees Abduction/Adduction Torque: (Up to 180) in-lbs	ISO 14242-1, -2 MCH1099 MCH1081	Metals, alloys, polymers, ceramics	AMTI ADL Hip Simulators
Surface Topography Surface Roughness	ISO 7206-2 ISO 7207-2 ASTM F2791 IA1002	Metals, alloys, polymers, ceramics	White Light Interferometry

**Mechanical**

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Accelerated Aging of Polymers	ASTM F2003 MCH1105	Polymers	Aging Chambers
Digital Image Correlation	MCH1093	Metals, dissimilar bonded structures, polymers, gels, adhesives	DIC computer, software, cameras, lighting, speckle patterning supplies

**Mechanical - Metallographic**

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Microindentation Hardness Knoop, Vickers	ASTM E384 MLG1008	Metals, Alloys	Mitutoyo Hardness Tester w/calibrated NIST-traceable hardness blocks
Effective Case Depth Knoop, Vickers	SAE J423 MLG1016		Mitutoyo Hardness Tester Leica DM2500M Metallurgical Microscope (25X to 1000X magnification)
Alpha Case Depth	P3TF19 P3TF32	Titanium alloys	
Macroetch / Evaluation	ASTM E340 ASTM 381 MLG1025	Metals, Alloys	Leica Trinocular Zoom Stereomicroscope (6X to 150X magnification) and various macroetchants
Metallographic Preparation	ASTM E407 ASTM E3 MLG1003 MLG1049		Various metallographic equipment and microetchants
Microstructural Evaluation	ASTM E407 ASTM E3 SAEJ423 MLG1016		Leica DM2500M Metallurgical Microscope with calibrated image analysis software (25X to 1000X magnification)
Grain Size Evaluation	ASTM E112 ASTM E930 ASTM E1181 MLG1017		Leica DM2500M Metallurgical Microscope with calibrated image analysis software) (25X to 1000X magnification)



ANSI National Accreditation Board

**Mechanical - Metallographic**

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Intergranular Attack/Intergranular Oxidation (IGA/IGO)	P3DAG1 P29TF73 MLG1029	Metals, Alloys	Leica DM2500M Metallurgical Microscope with calibrated image analysis software (25X to 1000X magnification)
Recrystallized (Rx) Grain Evaluation	P3DAG1 P29TF73 MLG1054 MLG1063 MLG1065 MLG1066		Leica DM2500M Metallurgical Microscope with calibrated image analysis software (25X to 1000X magnification)
Crack Evaluation	P3DAG1 P29TF73 MLG1054		Leica DM2500M Metallurgical Microscope with calibrated image analysis software (25X to 1000X magnification)
Recast Evaluation	P3DAG1 P29TF73 MLG1062 MLG1065 MLG1066		Leica DM2500M Metallurgical Microscope with calibrated image analysis software (25X to 1000X magnification)
Copper Contamination	P3DAG1 MLG1067		Leica DM2500M Metallurgical Microscope with calibrated image analysis software (25X to 1000X magnification)
Weld Evaluation	AWS D17.1 MLG1058	Metals, Alloys	Leica DM2500M Metallurgical Microscope with calibrated image analysis software (25X to 1000X magnification)
Failure Analysis	ASM Metal Handbook, 9th Ed., Vol 11		Leica DM2500M Metallurgical Microscope with calibrated image analysis software (25X to 1000X magnification)

**Chemical**

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
SEM/Electron Microprobe	MIC1000	Metals, Alloys, Coatings	ARL SEMQ Electron Probe Microanalysis (EPMA) system. Seven WDS and Bruker SDD-EDS with Camscan CS3000 Electron Imaging
SEM/EDS/EBSD	ASTM E986 ASTM E1508 SEM1001-GV	Metals, Alloys, Coatings, Ceramics, Polymers	Hitachi SU5000 Field Emission/Variable Pressure SEM with Oxford EDS and EBSD

Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. L2287.01.
2. This laboratory offers commercial testing service.



R. Douglas Leonard Jr., VP, PILR SBU

