

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

ELEMENT CINCINNATI 3701 Port Union Road Fairfield, Ohio 45014

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MECHANICAL

Valid To: April 30, 2024 Certificate Number: 2422.01

In recognition of the successful completion of the A2LA evaluation process (including compliance to R223 – Specific Requirements – GE Aviation S-400 Accreditation Program), accreditation is granted to this laboratory to perform the following types of tests on metallic and nonmetallic materials, components, and devices:

Test Description:	Method(s):
Mechanical Properties - Metals	
Cyclic Testing	
(-320 to 2500) °F in Air, Inert Gas, Saline;	
Up to 35,000 lbs; Up to 6 in Stroke; Up to 60 Hz	
Force Controlled Constant Amplitude Axial	ASTM E466
Fatigue Tests of Metallic Materials	
Strain-Controlled Fatigue Testing	ASTM E606
Fatigue Crack Growth Testing	ASTM E647
Rotating Bar Bending Fatigue Testing	ISO 1143
Monotonic & Other Mechanical Testing	
(-320 to 2500) °F in Air, Inert Gas, Saline;	
Up to 300,000 lbs; Up to 6 in Stroke	
Compression Testing	ASTM E9
Fracture Toughness Testing	ASTM B645, B646, E399, E561, E1304,
	E1820
Tensile	ASTM B557, E8, E21
Elastic Modulus	ASTM E111
Mechanical Properties – Polymers and Composites	
* * *	
Cyclic Testing	
(-320 to 2700) °F in Air, Inert Gas, Saline;	
Up to 300,000 lbs; Up to 6 in Stroke; Up to 60 Hz	A STM C12(0, C12(1, D2470/D2470))
Tension-Tension Fatigue ¹	ASTM C1360, C1361, D3479/D3479M;
	Customer Procedures

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Test Description:	Method(s):
Monotonic & Other Mechanical Testing	
(-320 to 2500) °F in Air, Inert Gas, Saline;	
Up to 300,000 lbs; Up to 6 in Stroke	
Bending & Flexural Properties	ASTM C1161, C1341, D790,
Compressive Properties	ASTM C1292, D695, D3410/3410M
Tensile Properties	ASTM C1275, C1359, C1468, D638,
	D3039/3039M
Shear Properties	ASTM C1425, D2344/D2344M,
	D3518/D3518M
Medical Device Testing	
Hip Devices	
Fretting Corrosion Testing of Modular Implant	ASTM F1875
Interfaces: Hip Femoral Head-Bore and Cone	ASTWITIO/S
Taper Interfaces	
Acetabular Impingement	ASTM F2582
Evaluation of Modular Connection of Proximally	ASTM F2580
Fixed Femoral Hip Prosthesis	110111112500
Disassembly Force - Modular Acetabular Device	ASTM F1820
Hip Stem Static and Dynamic	ISO 7206-3, -4, -6, -8; ASTM F2068
Hip Wear Assessment	ASTM F1714
Hip Wear Assessment	ISO 14242-2, -3
Test Methods for Determination of Static	ASTM F2345
and Cyclic Fatigue Strength of Ceramic	116111112516
Modular Femoral Heads	
Knee Devices	
Cyclic Fatigue Testing of Metal Tibial Tray	ASTM F1800
Components of Total Knee Joint Replacements	710111111000
Determination of Total Knee Replacement	ASTM F1223
Constraint	71011111223
Knee Prosthesis Replacement Testing	ASTM F2083
Patellar Prosthesis Resurfacing Testing	ASTM F1672
Evaluating Knee Bearing (Tibial Insert)	ASTM F2777
Endurance and Deformation Under High Flexion	
Total Knee Prostheses - Determination of	ISO 14879-1
Endurance Properties of Knee Tibial Trays	
Unicondylar Fatigue	ASTM F3140
Wear of Total Knee Prosthesis	ISO 14243-1, -2, -3
	- , , -
Spinal Devices	
Wear of Total Intervertebral Spinal Disc	ISO 18192-1, -2
Prostheses	
Expulsion Testing of Spinal Implants	MED-SPN-EXP
Fatigue Test Method for Spinal Implants	ISO 12189
Load Induced Subsidence of Intervertebral Body	ASTM F2267
Fusion Device Under Static Axial Compression	

Test Description:	Method(s):
Spinal Devices	
Intervertebral Body Fusion Devices	ASTM F2077
Static, Dynamic, and Wear Assessment of	ASTM F2624
Extra-Discal Single Level Spinal Constructs	
Occipital-Cervical and Occipital-Cervical-	ASTM F2706
Thoracic Spinal Implant Constructs in a	
Vertebrectomy Model	
Spinal Implant Constructs	ASTM F1717
Static and Dynamic Characterization of Spinal	ASTM F2346
Artificial Discs	
Static and Fatigue Properties of Interconnection	ASTM F1798
Mechanisms and Subassemblies Used in Spinal	
Arthrodesis Implants	
Test Methods for Components Used in the	ASTM F2193 ²
Surgical Fixation of the Spinal Skeletal System	
Other Medical Devices & Related Materials	
Articulating Total Wrist Implant Testing	ASTM F1357
Coating Taber Abrasion	ASTM F1978
Constant Amplitude of Force Controlled Fatigue	ASTM F2118, ISO 5833
Testing of Acrylic Bone Cement Materials	
Corrosion of Surgical Instruments	ASTM F1089
Dynamic Fatigue Test for Endosseus	ISO 14801
Dental Implants	
Dynamic Evaluation of Glenoid	ASTM F2028
Loosening or Disassociation	
Evaluation of Glenoid Locking	ASTM F1829
Mechanism in Shear	
Shear Testing	ASTM F1044
Porous Coating - Shear and Bending Fatigue	ASTM F1160
Testing	
Shoulder Prosthesis Testing	ASTM F1378
Stereological Evaluation	ASTM F1854
Tension Testing	ASTM F1147
Taper Connections of Modular Prostheses	ASTM F2009
Test Methods for Metallic Bone Staples	ASTM F564
Test Methods for External Fixation Devices	ASTM F1541
Total Ankle Replacement Testing	ASTM F2665
Total Elbow Replacement Testing	ASTM F2887
Standard Guide for Evaluating Modular Hip and	ASTM F1814
Knee Joint Components	
Test Method for Wear Testing with a Pin-on-	ASTM G99
Disk Apparatus	
Test Method for Linearly Reciprocating Ball-on-	ASTM G133
Flat Sliding Wear	
Metallic Bone Plates	ASTM F382, Annex A1 and A2
Single Cycle Bend Testing	
Determining the Bending	
Fatigue Properties	

Test Description:	Method(s):
Properties of Metallic Medical Bone Screws	ASTM F543, Annex A1, A2, A3 and A4
Torsional Properties	
Driving Torque	
Axial Pullout Strength	
Self-Tapping Performance	
Metallic Angled Orthopedic Fracture	ASTM F384, Annex A1 and A2
Fixation Devices	
Single Cycle Compression Bend Testing	
Determining the Bending	
Fatigue Properties	
Test Methods for Intramedullary	ASTM F1264, Annex A1, A2, A3 and A4
Fixation Devices	
Static Four-Point Bend	
Static Torsion Test	
Bending Fatigue of IMFDs	
Bending Fatigue of IMFD Locking Screws	
Non-active surgical implants – Mammary implants – Particular Requirements	ISO 14607 Annex C1 and C2
Mechanical Contraceptives – Reusable Natural and Silicone Rubber Contraceptive Diaphragms	ISO 8009 Annex A, C, E, and F
Hardness Testing	
Durometer Hardness of Rubber (Type A)	ASTM D2240
Specimen Preparation	
Conventional Machining, EDM Machining	ASTM E8, E466, E606, D695, D790, D2344/D2344M, D3039/D3039M, D3518/D3518M
Low Stress Grinding and Polishing, Inertia Welding	Internal Procedure MFG/QC-2007 and Customer Procedures ³

¹Using customer-specified methods directly related to types of tests and parameters listed above.

²ASTM F2193 (static testing only).

³Using customer-specified preparation procedures related to the testing listed.



Accredited Laboratory

A2LA has accredited

ELEMENT CINCINNATI

Fairfield, OH

for technical competence in the field of

Mechanical Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017

General requirements for the competence of testing and calibration laboratories. 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).



Presented this 23rd day of May 2022.

Vice President, Accreditation Services For the Accreditation Council Certificate Number 2422.01

Valid to April 30, 2024