## MUTUAL 📥 CORNELL

Trident Body Jewelry 13 Howes Street, Airport West Victoria 3042, Australia

NA

3/25/2021

TI-IN-STR1458-TR

Bar with end cap balls

PO Number:

Style number:

Sample Desc.:

Sample Date:

April 9, 2021

CERTIFICATE OF ANALYSIS Date Submitted: 4/5/52021 21073029-4 XRF Assay Composition

Date Analyzed: 4/9/2021 Analyzed by: ME

	Results	Unit	Grade 23 (Pass / Fail)
Titanium	89.654	%/wt.	Pass
Aluminum	5.844	%/wt.	
Vanadium	4.286	%/wt.	
Iron	0.216	%/wt.	

Note(s): The submitted samples were tested in accordance with the TI-6AL-4V ELI ASTM F136 guidelines.

The chemical composition for Grade 23 Ti 6Al 4V Eli Alloy is specified as 88 -91% Titanium, 5.5 - 6.5% Aluminum, 3.5 - 4.5% Vanadium, and  $\leq$  0.25% Iron. The sample was digested and measured for aluminum by inductively coupled plasma (ICP) with the above test results.



Analyzed & Documented by: Maggie Eastwood, Quality Manager

Reviewed by: Jeff Mascoli, Laboratory Manager

Kemi E. Chahae

Kevin E. Donahue Laboratory Director

Hor Mad

Jeff Mascoli Laboratory Manager

The above results were obtained using a Fischer Technologies Fischerscope XAN-DPP-X-Ray Fluoroscope (XRF). After grinding test results indicate the approximate assay composition of the substrate base metal only. The measurement error is within +/- 5.0% of the measured values per typical instrumental methods. Samples submitted by customer, results relate only to items tested. Test report shall not be reproduced except in full, without written approval of the laboratory.

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