

# *In-vitro to In-vivo* Correlation of Corrosion in Nitinol Cardiovascular Stents

Stacey J.L. Sullivan<sup>1</sup>

Daniel Madamba<sup>2</sup>

Shiril Sivan<sup>1</sup>

Katie Miyashiro<sup>2</sup>

Maureen L. Dreher<sup>1</sup>

Christine Trépanier<sup>2</sup>

Srinidhi Nagaraja<sup>1</sup>

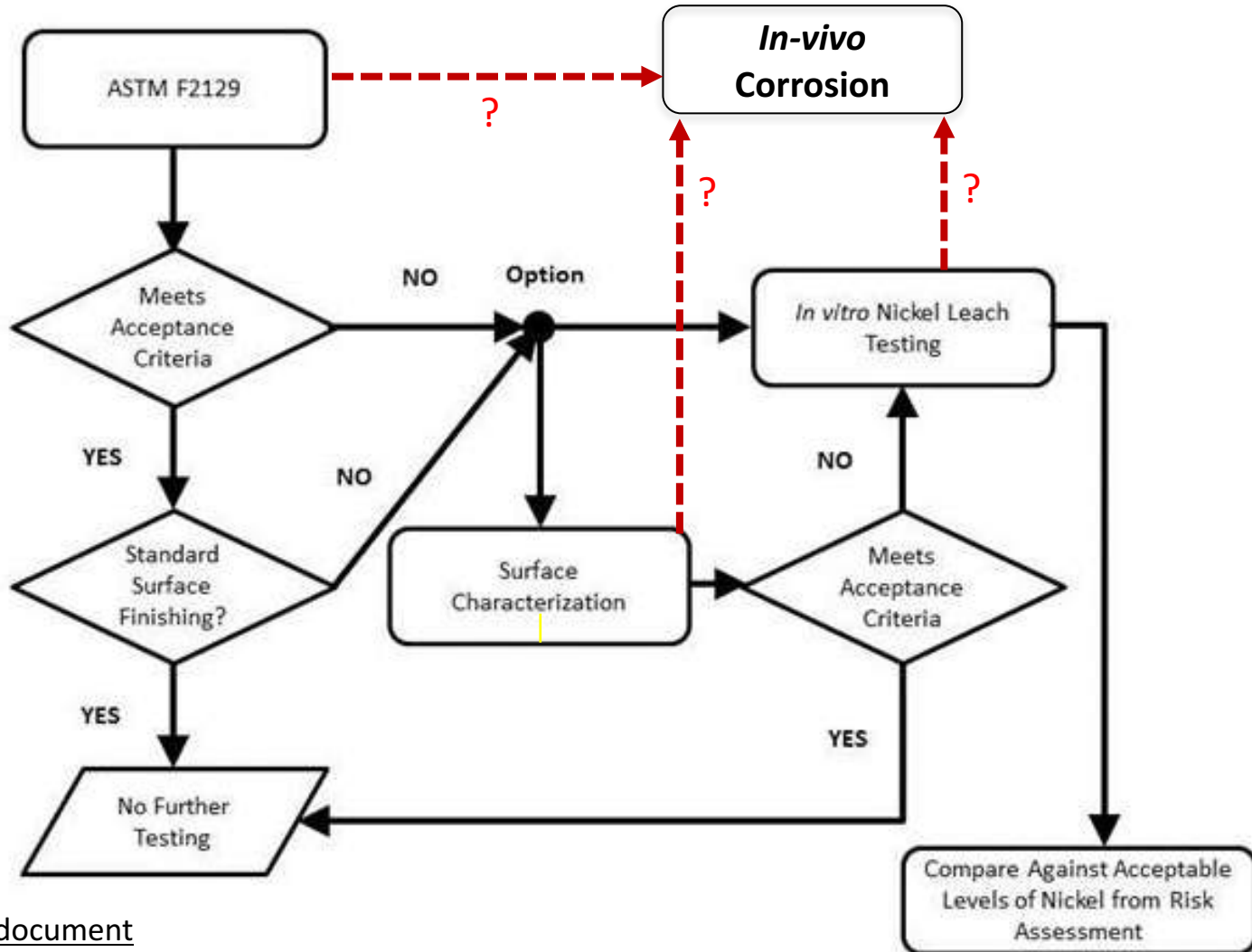
<sup>1</sup>Office of Science and Engineering Laboratories; FDA Center for Devices & Radiological Health

<sup>2</sup>Confluent Medical Technologies

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**SMST2017**

# Stent Corrosion Testing Paradigm



[FDA guidance document](#)

Select Updates for Non-Clinical Engineering Tests and Recommended Labeling for Intravascular Stents and Associated Delivery Systems

# Motivation

- ASTM F2129 not intended to represent *in-vivo* conditions
- Results difficult to correlate with *in-vivo* performance
- Variability in breakdown potentials from workshop respondents

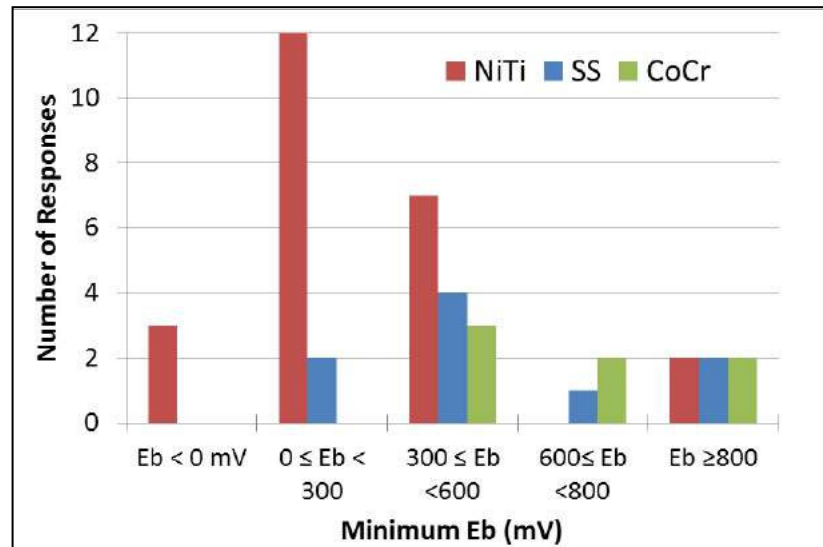
## Proposed Acceptance Criteria

$E_b \geq 600 \text{ mV} \rightarrow$  Acceptable

$E_b = 300\text{-}600 \text{ mV} \rightarrow$  Marginal

$E_b < 300 \text{ mV} \rightarrow$  Unacceptable

Rosenbloom and Corbett, 2007







2012 FDA Corrosion Workshop  
Nagaraja et al., 2016

# Objectives

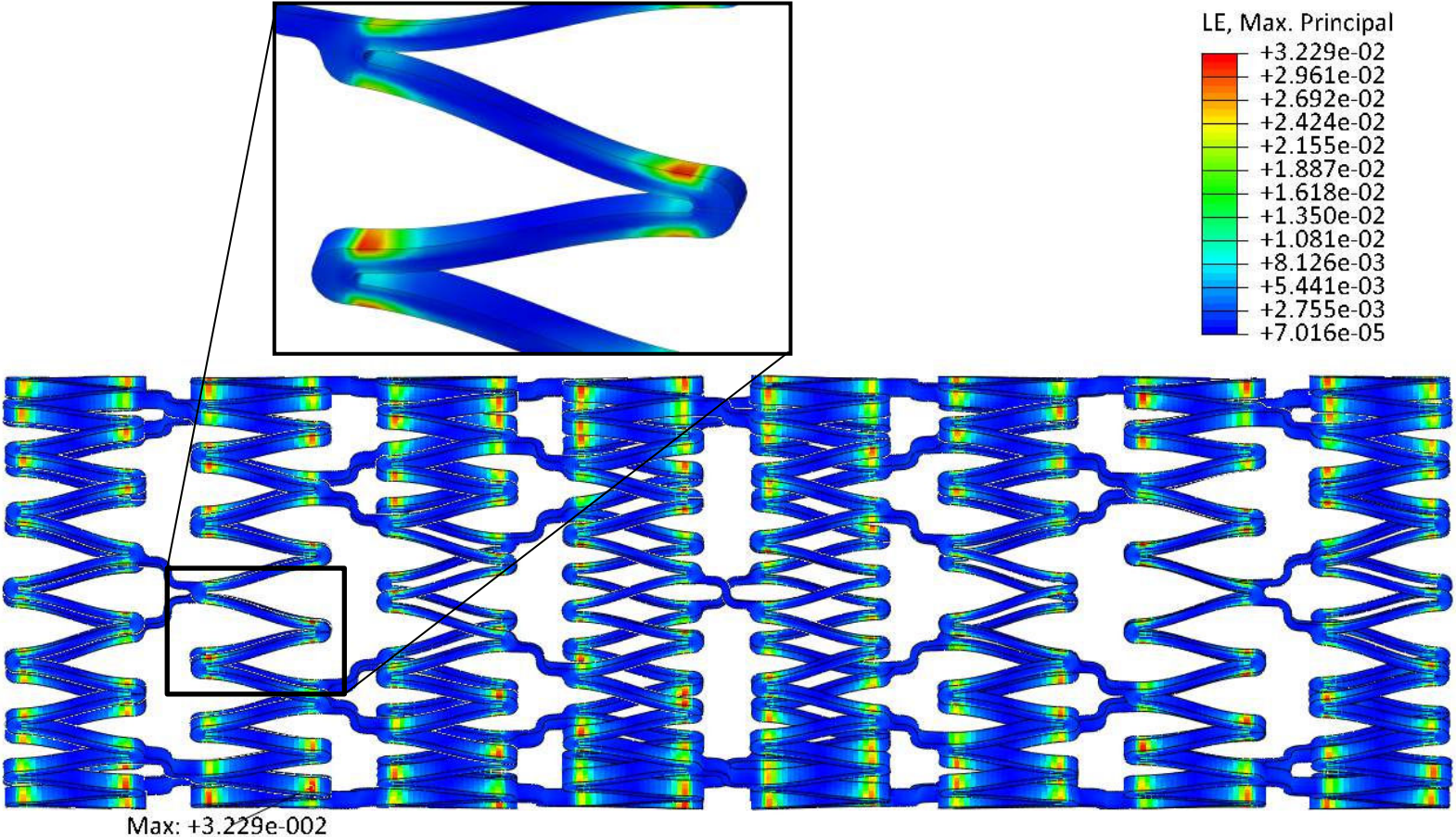
1. Manufacture and characterize Nitinol stents manufactured to possess low to high corrosion resistance (ASTM F2129)
2. Investigate *in-vivo* pitting corrosion of Nitinol stents manufactured to possess low to high corrosion resistance
3. Correlate *in-vitro* nickel leaching with *in-vivo* release and biocompatibility in Nitinol stents with low to high corrosion resistance

# Stent Manufacturing Process

Group	SP Salt Pot	MP Mechanical Polish	AF Air Furnace	OT Oxidized Tubing
Tubing		<ul style="list-style-type: none"> <li>• Ground</li> <li>• Honed</li> </ul>		As –received
	Laser Cut			
Heat Affected Zone		<ul style="list-style-type: none"> <li>• Honed</li> <li>• Debur &amp; Deslug</li> <li>• Chemically Polish</li> </ul>		(no processing)
Stress Relief	505°C Salt Pot		540°C Air furnace	505°C Salt Pot
Expansion	505°C Salt Pot		505°C Air furnace	505°C Salt Pot
Af Tuning	505°C Salt Pot		550°C Air furnace	505°C Salt Pot
Finishing	Ultrasonic clean	<ul style="list-style-type: none"> <li>• Ultrasonic clean</li> <li>• Chemical Etch</li> <li>• Chemical Polish</li> <li>• Burnish</li> <li>• Ultrasonic clean</li> </ul>	Ultrasonic clean	
Visual Appearance				



# OSS Stent FEA – Crimping & Deployment



→ High strain regions at the apex of V-struts

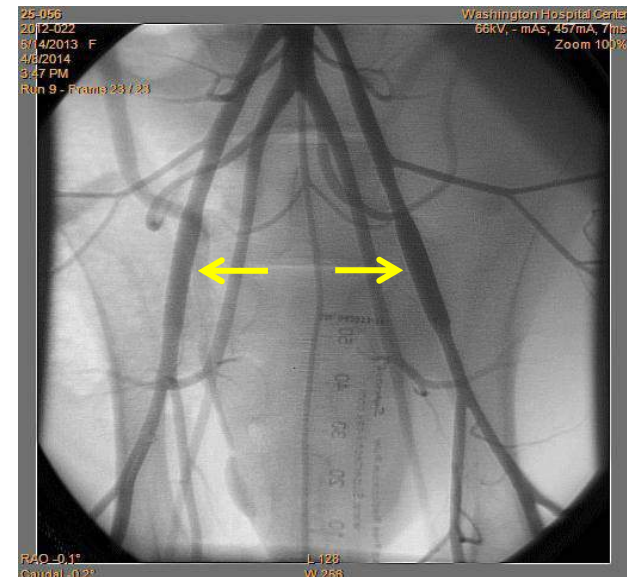
# Methods

## In-vitro

- Surface characterization → SEM/Auger
- Pitting corrosion → ASTM F2129
- Uniform corrosion → Nickel leach

## In-vivo

- Minipig implantation:
  - left and right iliac arteries
  - 12 animals implanted
- Single stent conditions (n=6/group)
- 6 month implantation period
- Explanted stent surface analysis
  - SEM and EDS

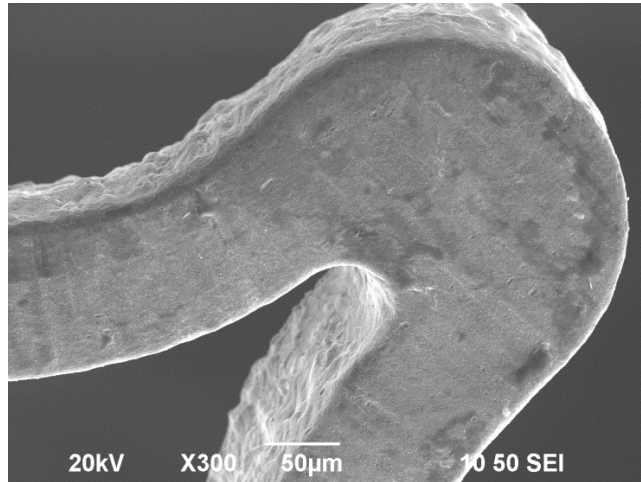


# In-vitro Testing

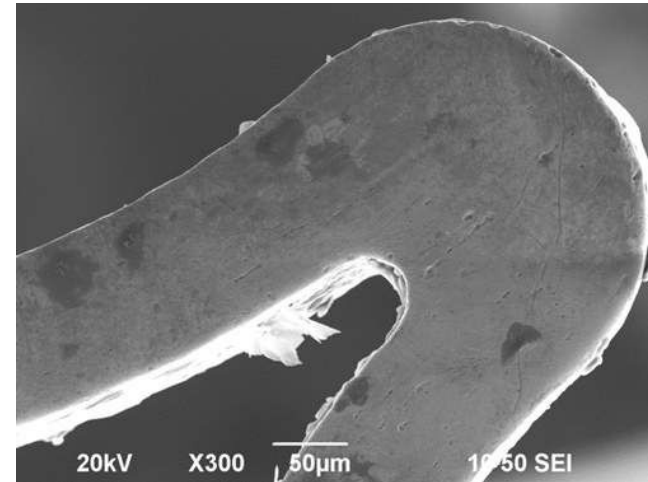


# Surface Characterization - SEM

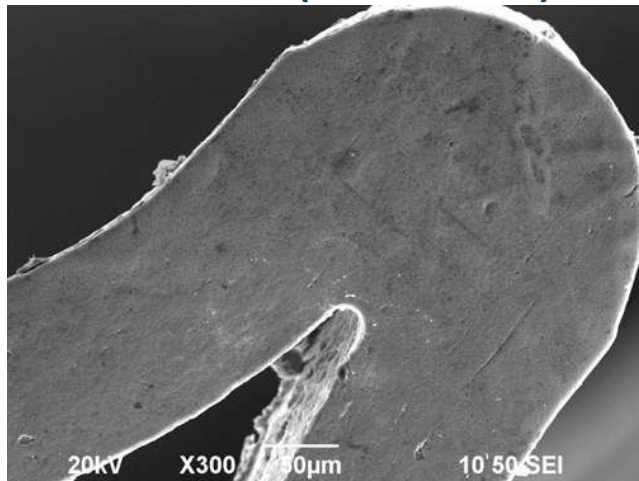
**Salt Pot (high F2129)**



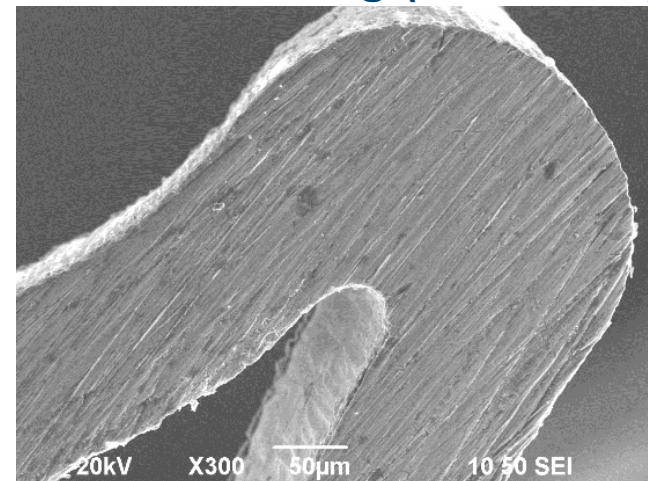
**Mech. Polish (medium F2129)**



**Air Furnace (low F2129)**

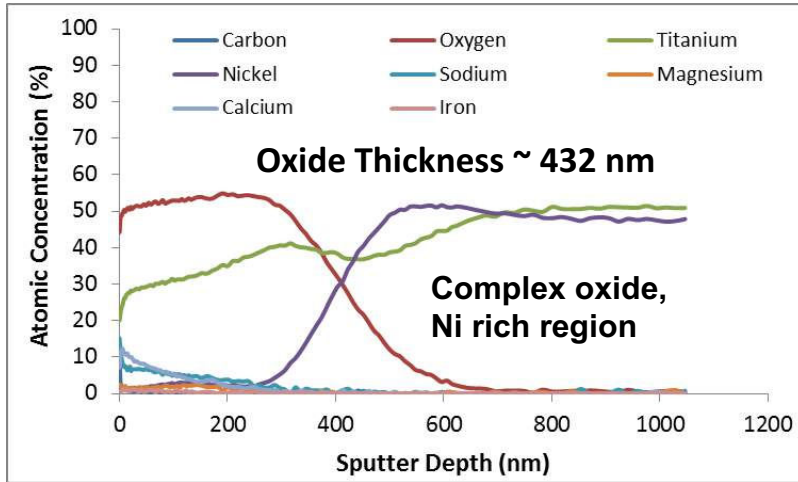


**Oxidized Tubing (low F2129)**

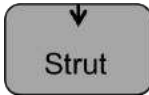
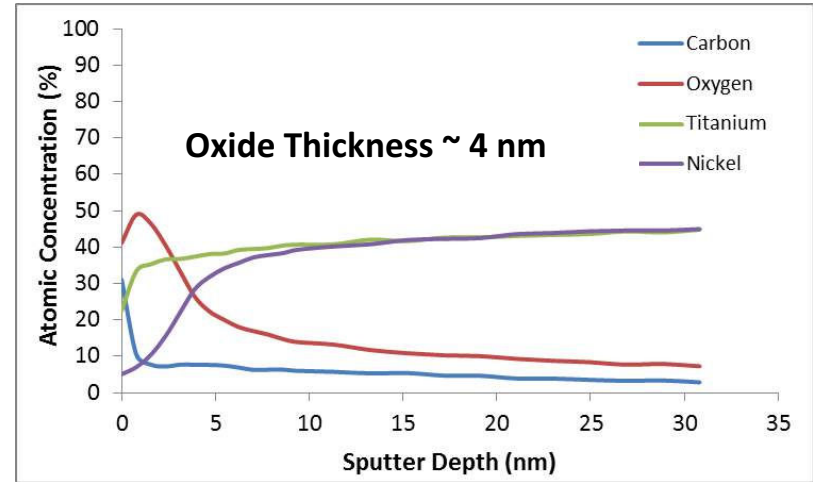


# Surface Characterization - Auger

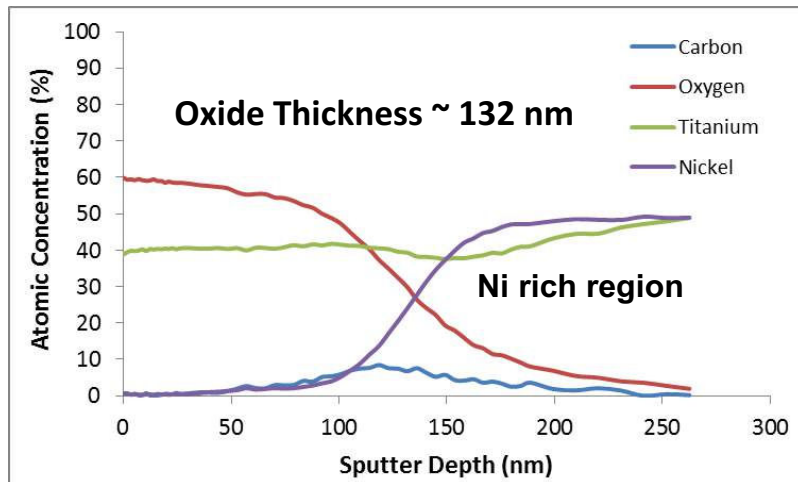
## Salt Pot



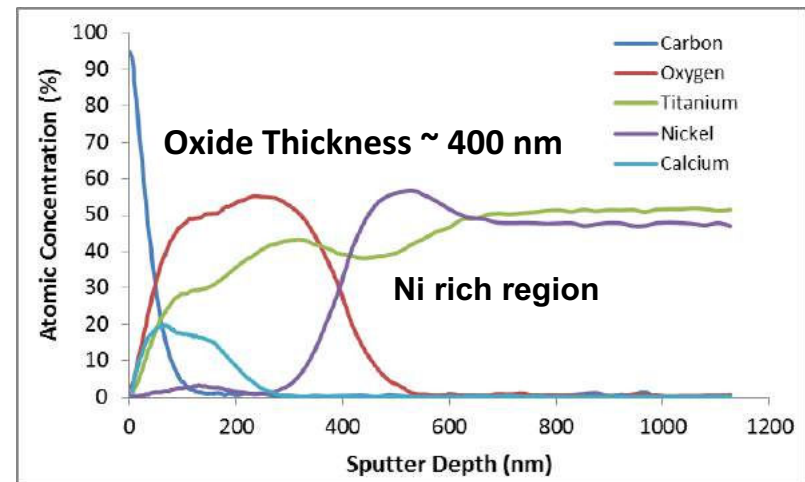
## Mech. Polish



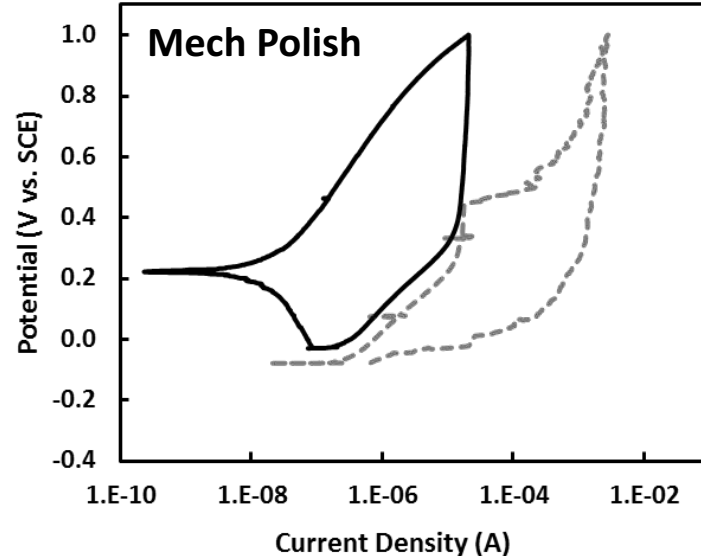
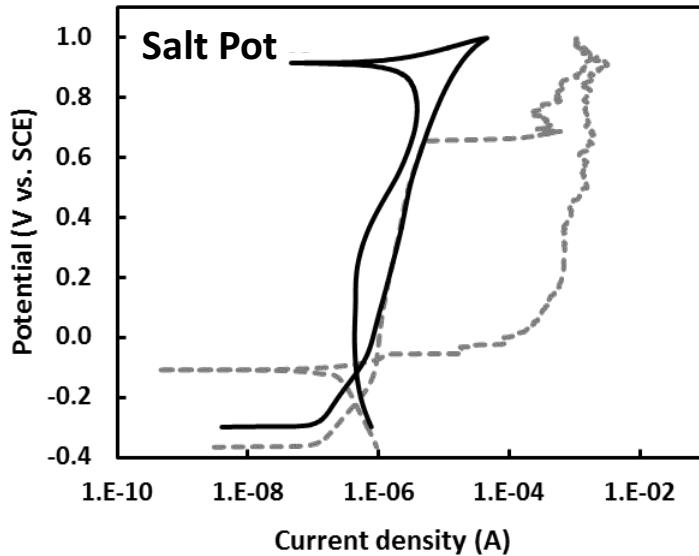
## Air Furnace



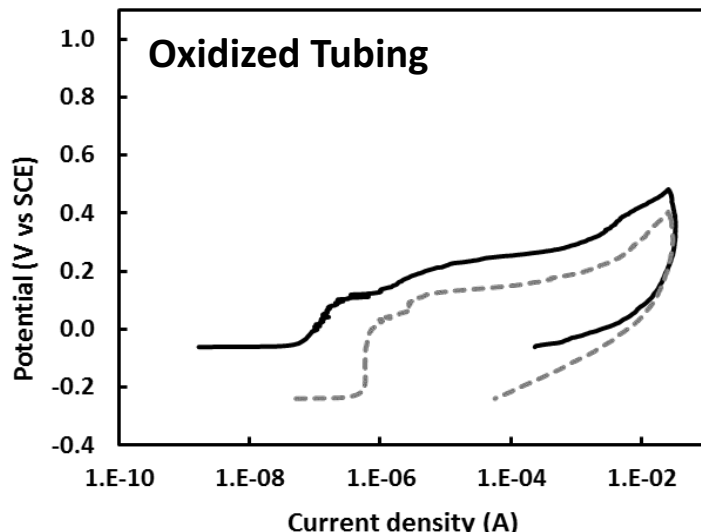
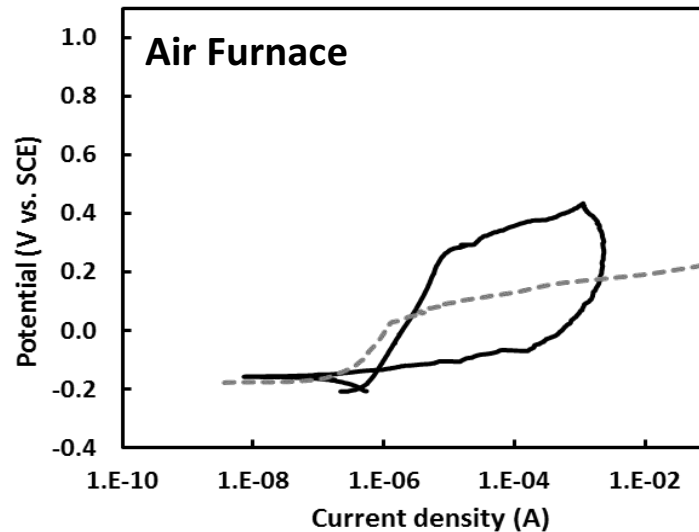
## Oxidized Tubing



# ASTM F2129 Testing

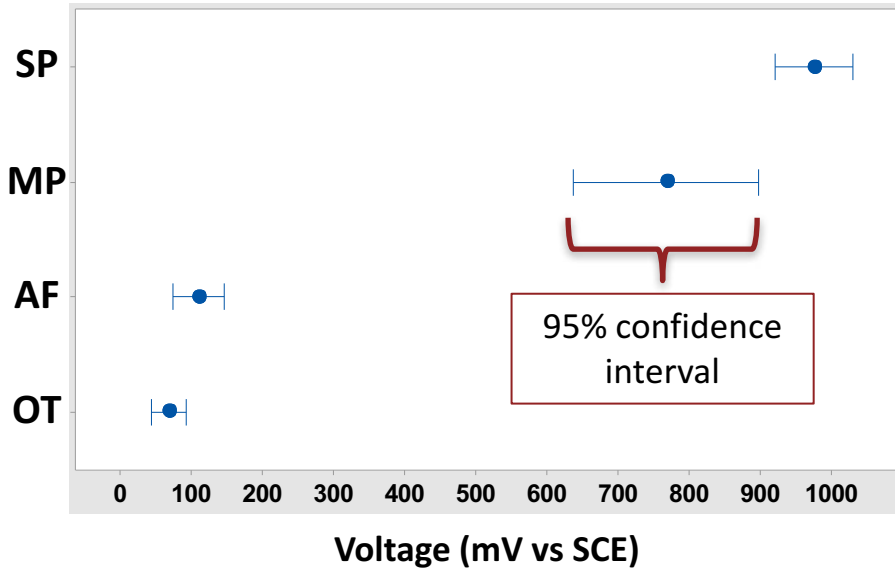


— High  $E_b$   
 - - - Low  $E_b$

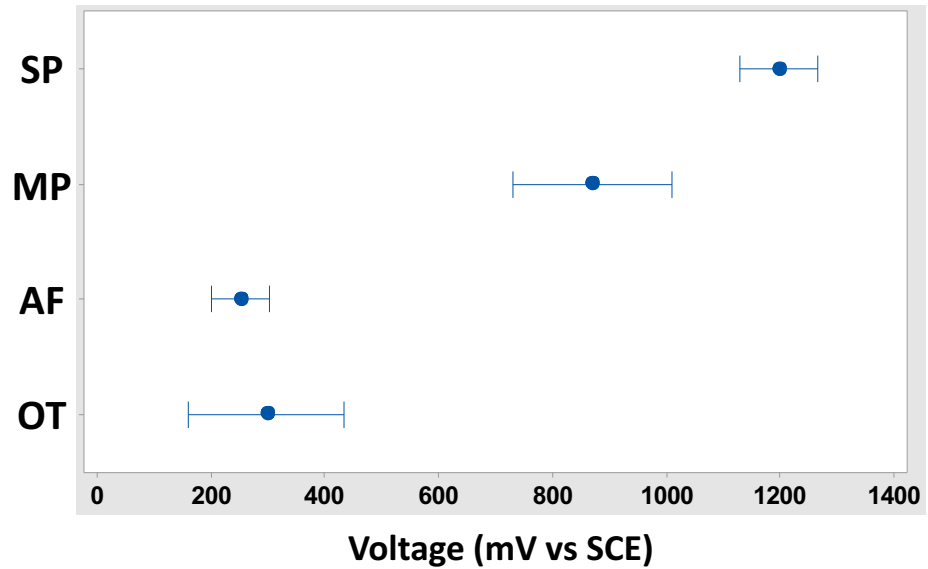


# ASTM F2129 Results

### E<sub>b</sub>



### E<sub>b</sub>-E<sub>r</sub>

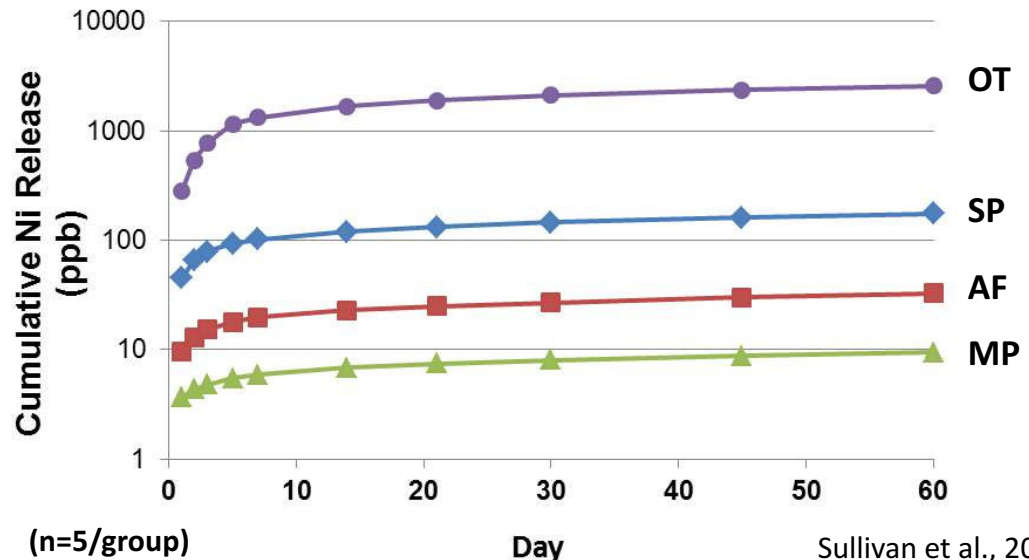
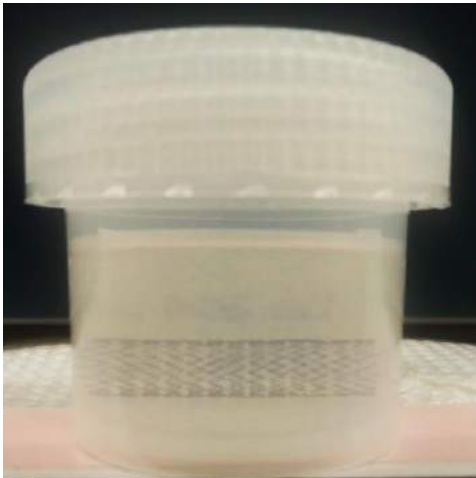


	SP	MP	AF	OT
E <sub>r</sub> (mV)	-224 ± 112	-103 ± 65	-141 ± 44	-230 ± 178
E <sub>b</sub> (mV)	975 ± 94	767 ± 226	111 ± 63	68 ± 29
E <sub>b</sub> -E <sub>r</sub> (mV)	1199 ± 118	870 ± 240	252 ± 90	297 ± 165

n=8-14/group

# Nickel Leach Testing and Results

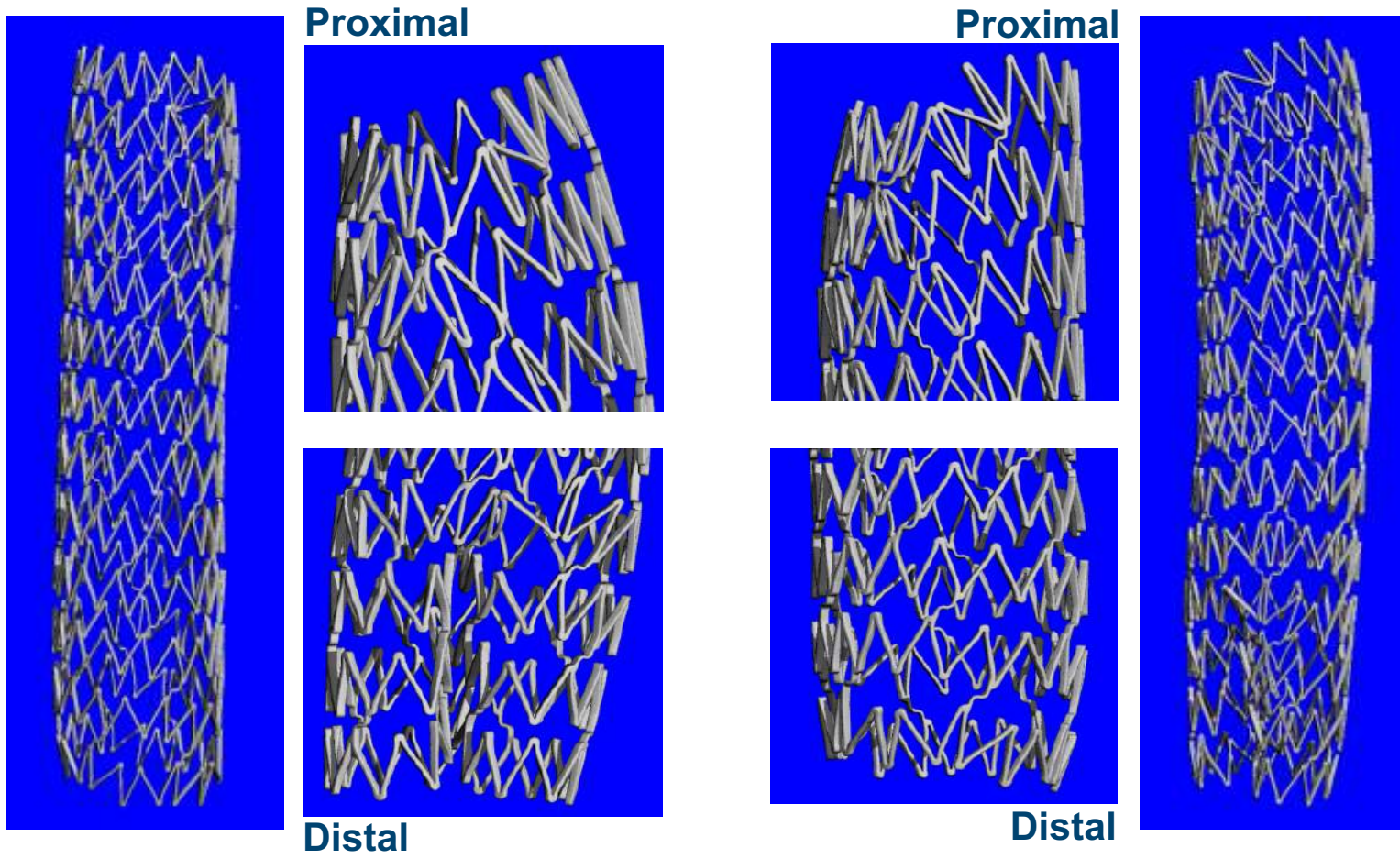
- OT, AF, SP, and MP stents (8 X 30mm) immersed in PBS at 37C
- Stents crimped prior to testing
- 10 time points: Day 1, 2, 3, 5, 7, 14, 21, 30, 45, 60
- Ni release: OT > SP > AF > MP for all time points (\* $p \leq 0.001$ )
- ASTM F2129 breakdown potentials not correlated to Ni release



# Explant Analysis



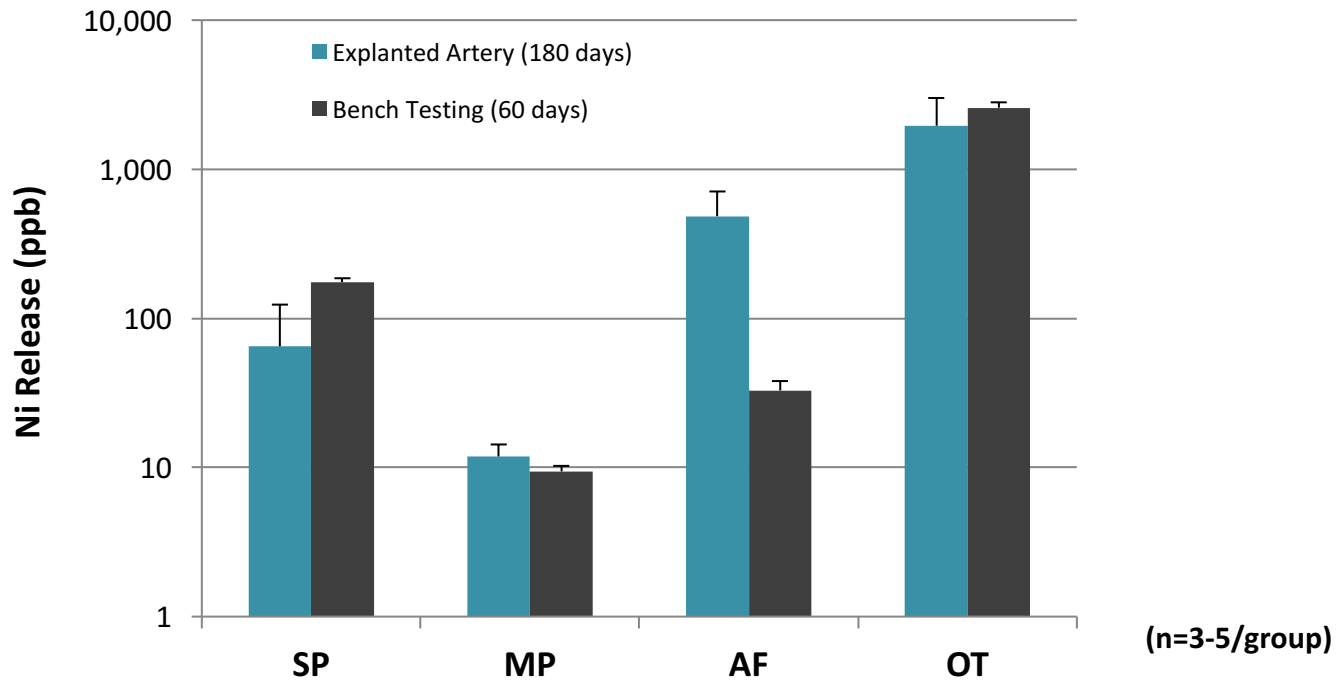
# In-Situ Imaging



→ Deformation, but no fractures observed in explants

# Explanted Artery Nickel

Arterial tissue surrounding stent digested using papain

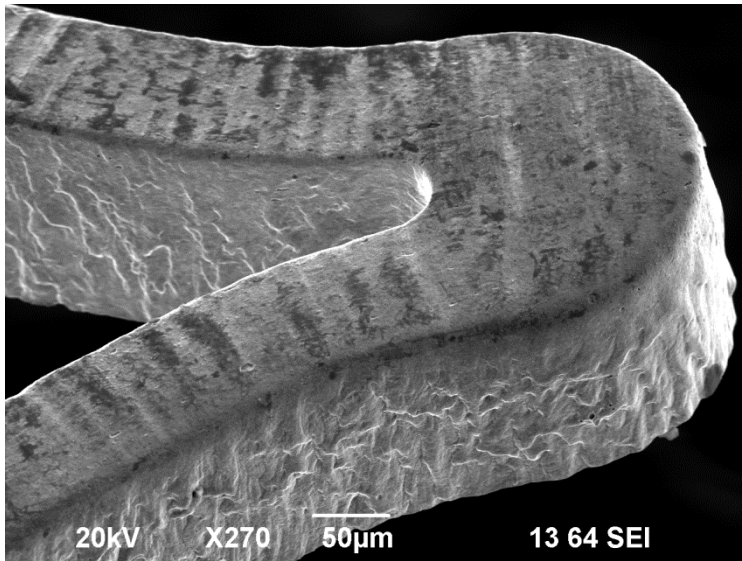


→ Artery nickel: OT > AF > SP > MP

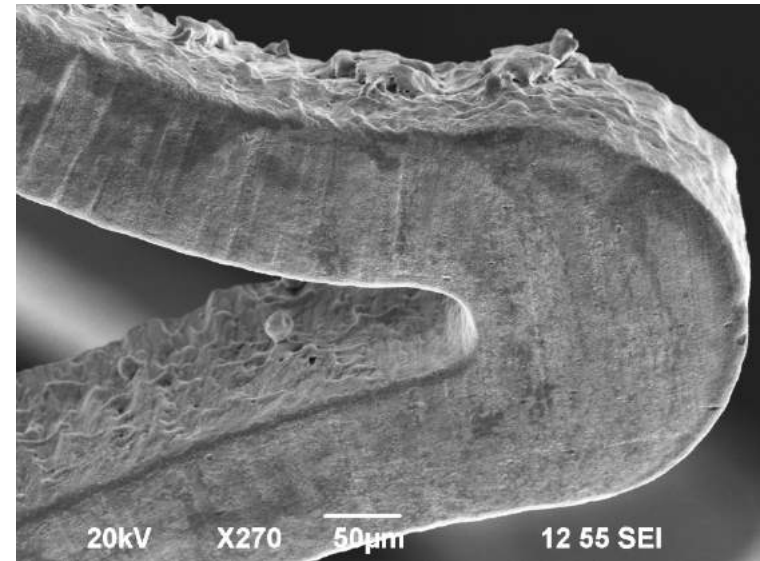
→ Explanted artery Ni values variable compared to in-vitro results

# SEM Imaging – Salt Pot (high F2129)

**Non-implanted**



**Explant**

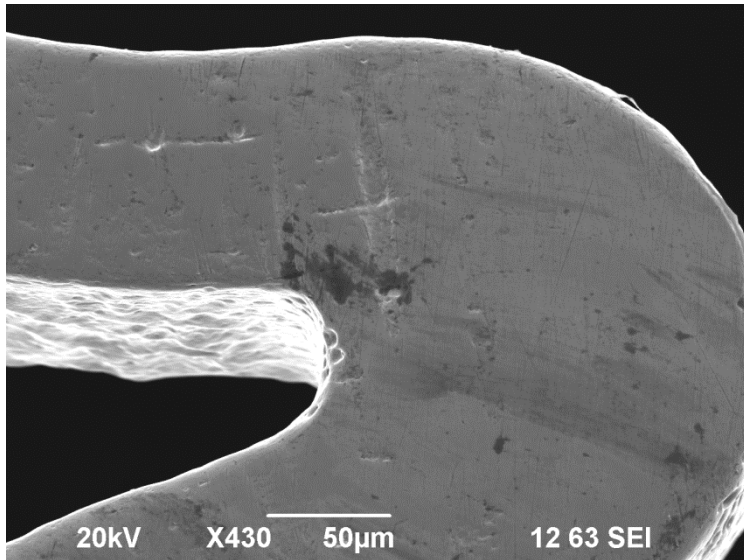


	Ni/Ti	n
SP Non-implanted	1.12 +/- 0.06	13
SP Explants	1.13 +/- 0.04	36

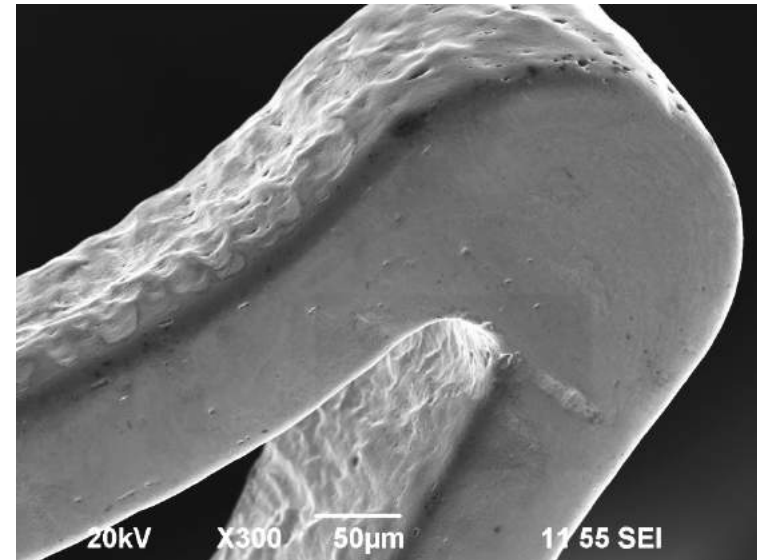
→ No corrosion observed in explanted SP stents

# SEM Imaging – Mech. Polish (medium F2129)

**Non-implanted**



**Explant**



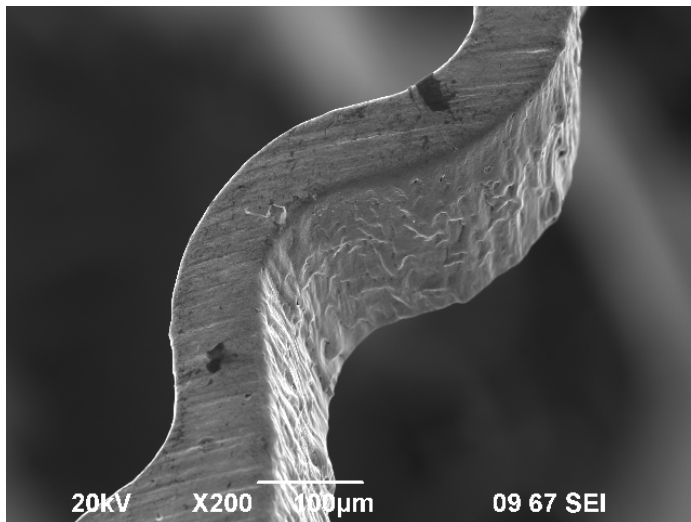
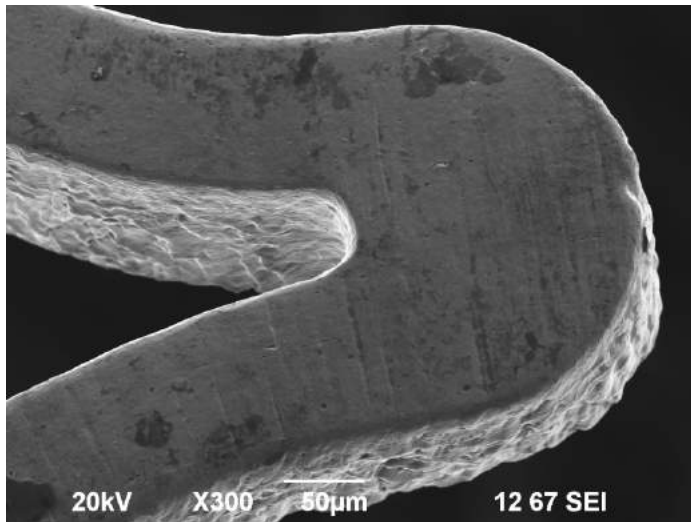
	Ni/Ti	n
MP Non-implanted	1.11 +/- 0.01	14
MP Explants	1.11 +/- 0.03	47

→ No corrosion observed in explanted MP stents

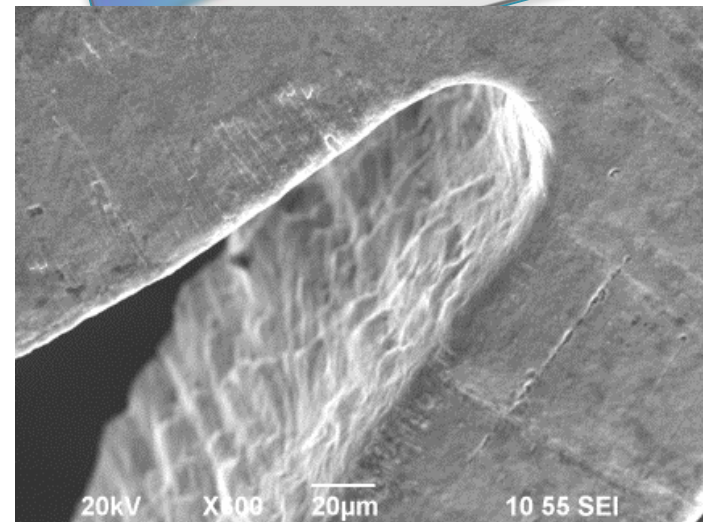
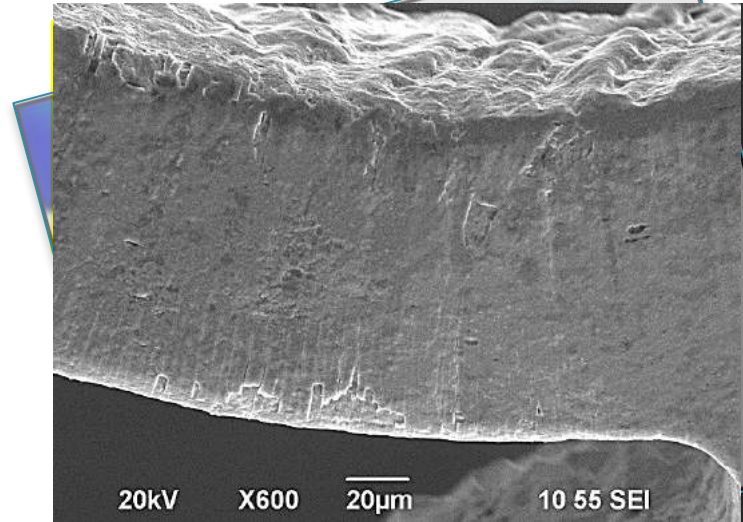


# SEM Imaging – Air Furnace (low F2129)

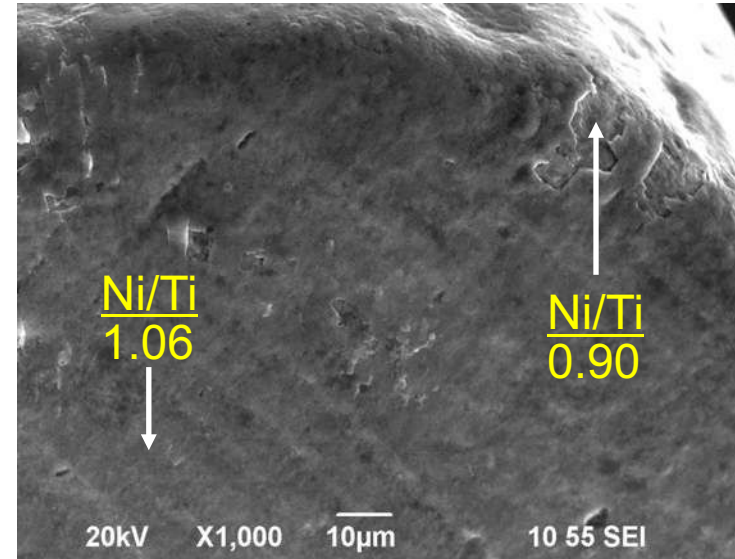
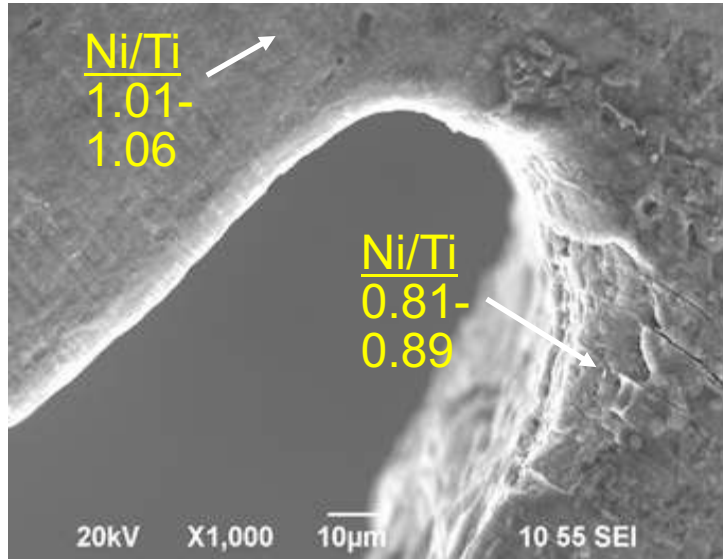
## Non-implanted



## Explant



# SEM Imaging – Air Furnace (low F2129)



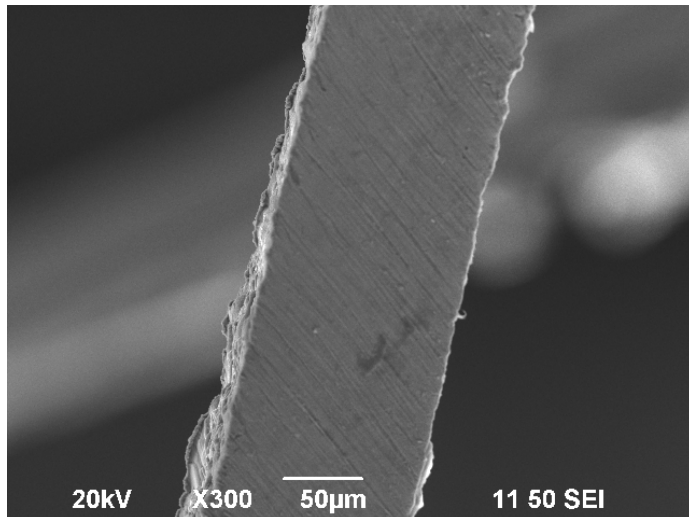
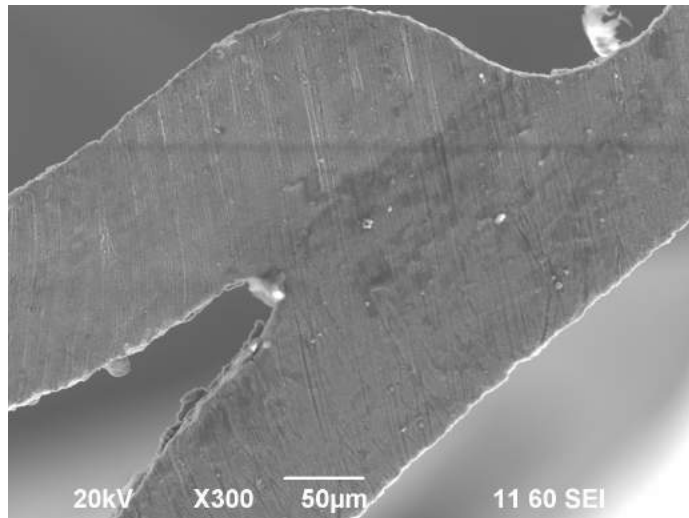
	Ni/Ti	n
AF Non-implanted	1.11 +/- 0.02	13
AF Explants - Native Surface	1.08 +/- 0.05	22
AF Explants – Corrosion	0.89 +/- 0.15	24

→ Micro-cracks & corrosion observed in explanted AF stents

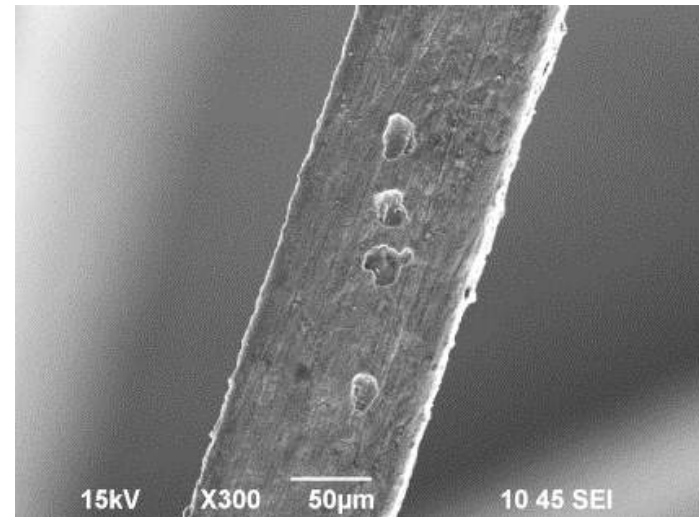
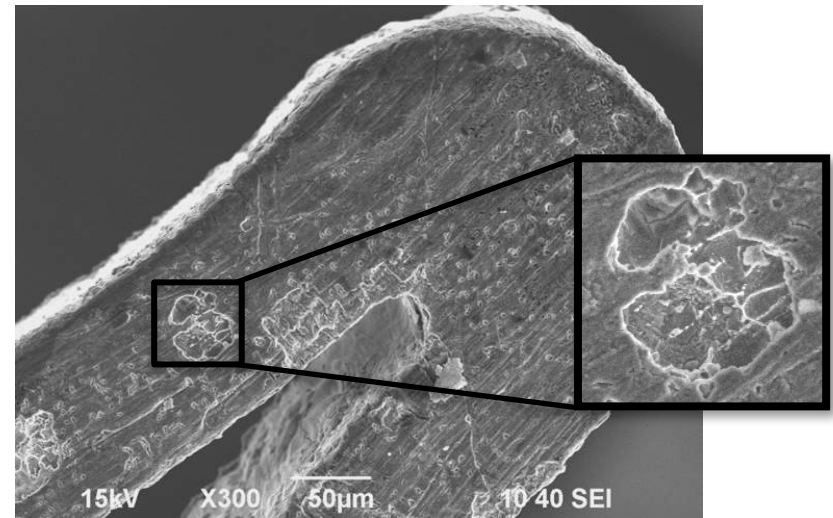


# SEM Imaging – Oxidized Tubing (low F2129)

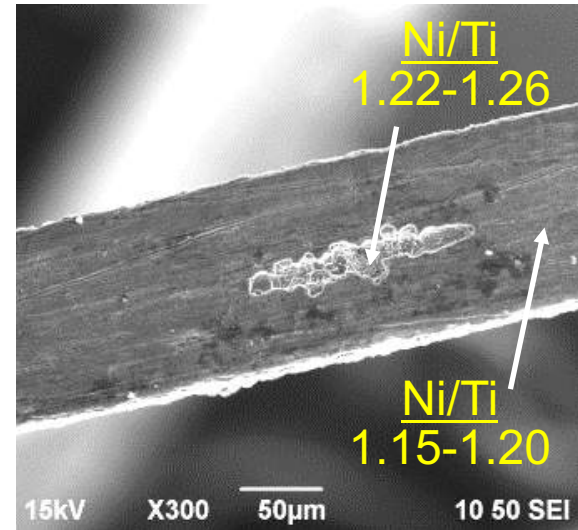
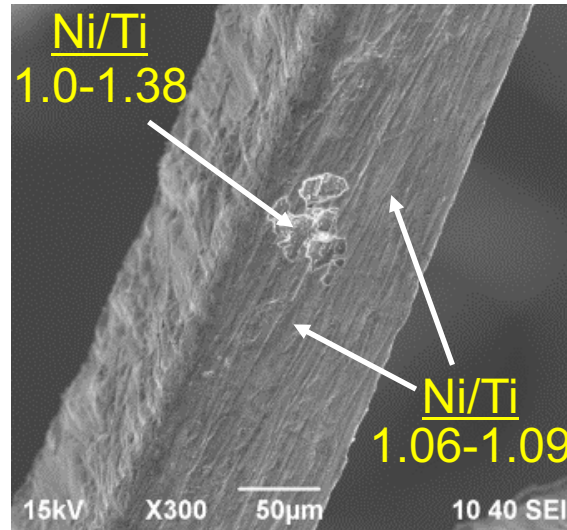
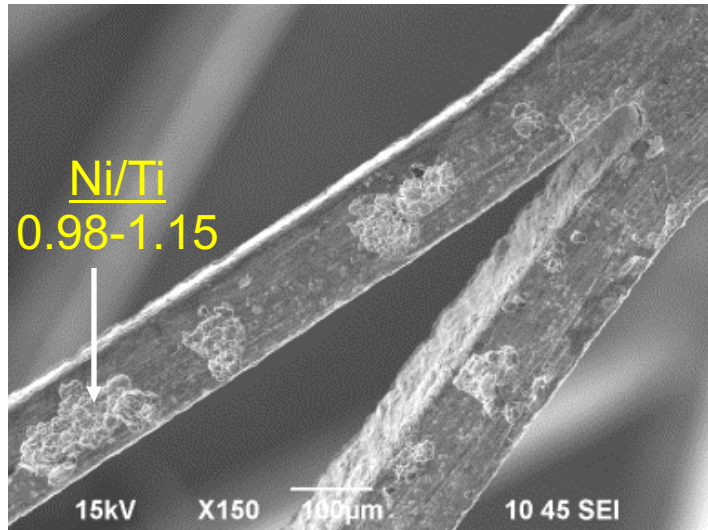
## Non-implanted



## Explant



# SEM Imaging – Oxidized Tubing (low F2129)

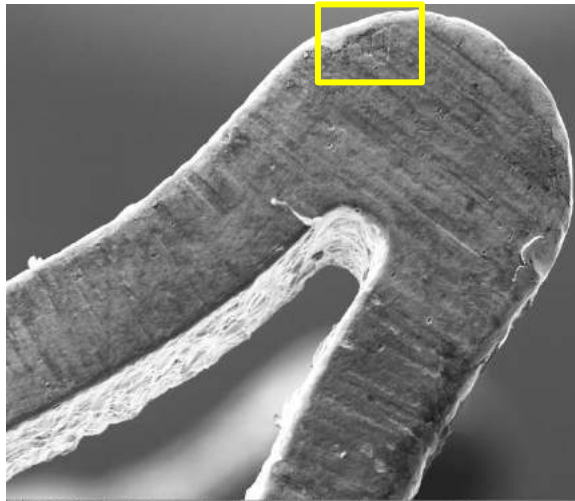


	Ni/Ti	n
OT Non-implanted	1.16 +/- 0.10	20
OT Explants - Native Surface	1.05 +/- 0.31	32
OT Explants – Corrosion	1.14 +/- 0.11	59

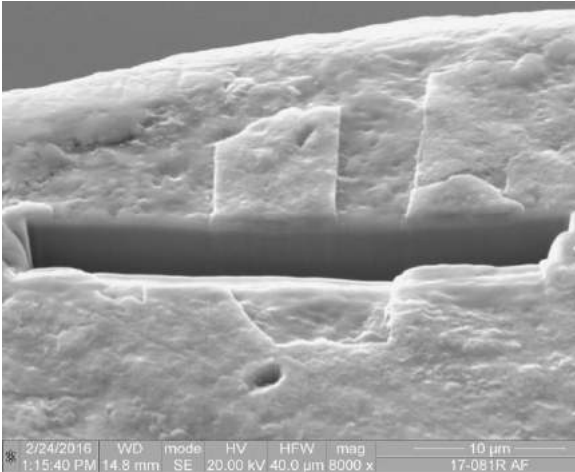
→ Pitting observed in explanted OT stents

# Corrosion Depth (FIB milling)

## AF Stent



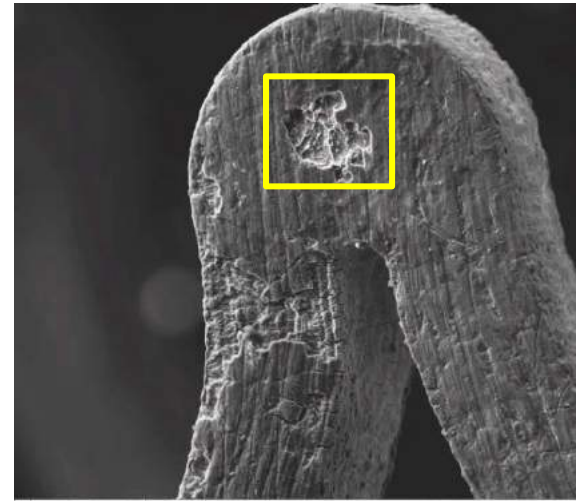
2/24/2016 WD mode HV HFW mag 100 µm  
11:34:11 AM 15.0 mm SE 20.00 kV 457 µm 700 x 17-081R AF



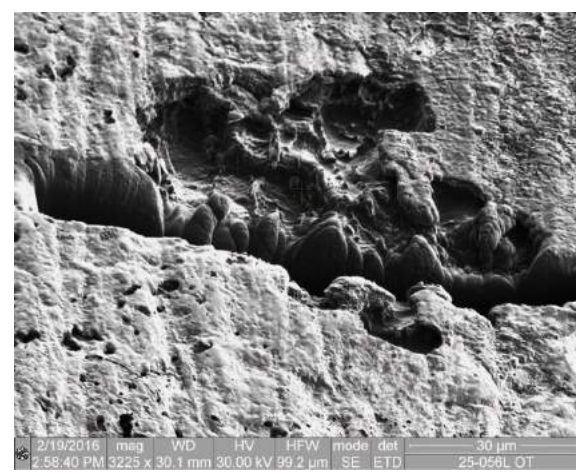
2/24/2016 WD mode HV HFW mag 10 µm  
1:15:40 PM 14.8 mm SE 20.00 kV 40.0 µm 8000 x 17-081R AF

AF → ~1 micron deep corrosion

## OT Stent



2/19/2016 mag WD HV HFW mode det 200 µm  
2:58:40 PM 3225 x 30.1 mm 30.00 kV 99.2 µm SE ETD 25-056L OT

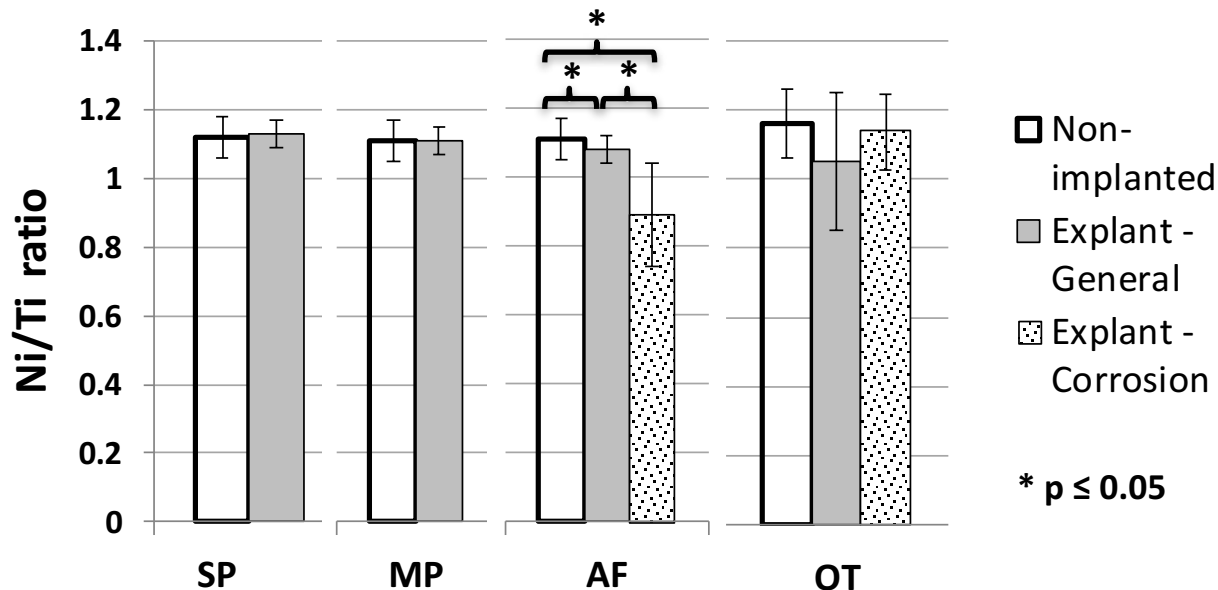


2/19/2016 mag WD HV HFW mode det 200 µm  
2:58:40 PM 3225 x 30.1 mm 30.00 kV 99.2 µm SE ETD 25-056L OT

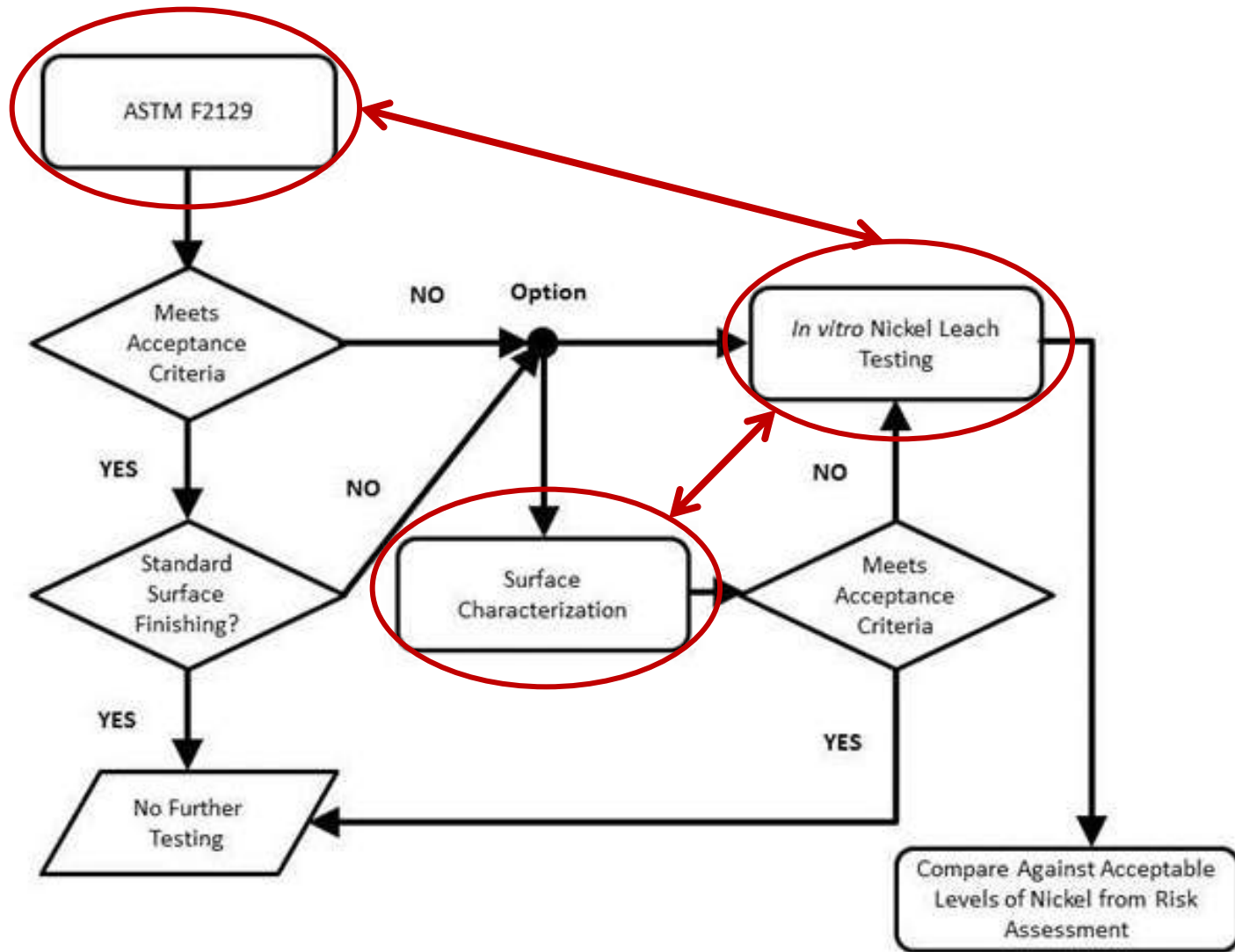
OT → ~9 micron deep pits

# Elemental Analysis Summary

- SP and MP explants: no change in Ni/Ti ratios
- AF explants: sig. lower Ni/Ti ratios in corroded regions
- OT explants: similar Ni/Ti ratios in corroded regions



# Discussion





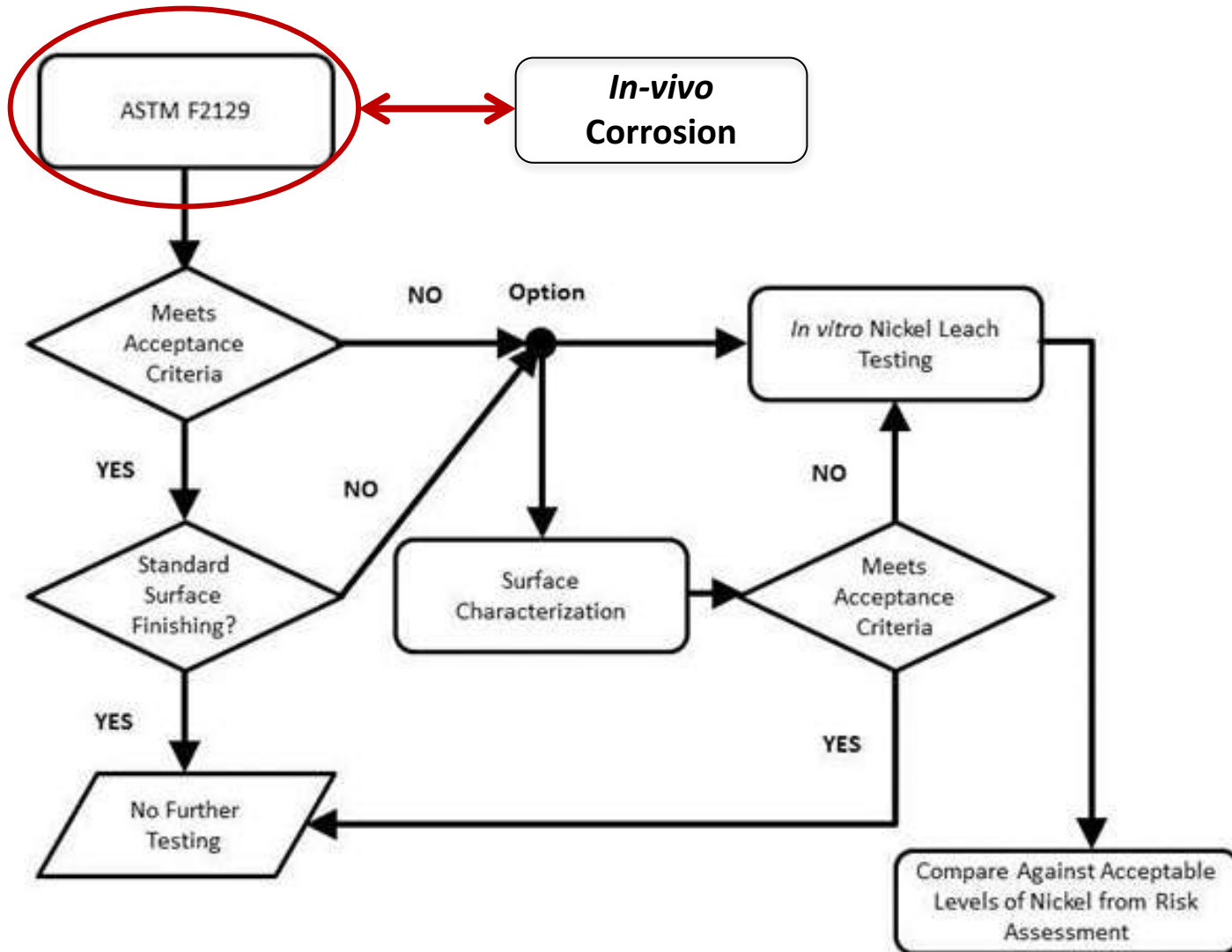
# Conclusions

## Bench Testing Correlations

- Ni release (uniform corrosion) is not correlated to breakdown potentials from ASTM F2129 testing
- Oxide thickness and composition provides insight into Ni release



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## In-vitro to In-vivo Correlations

- Ni release
  - *In-vitro*: OT > SP > AF > MP (uniform corrosion)
  - *In-vivo*: OT > AF > SP > MP (localized + uniform corrosion)
- Pitting Corrosion
  - $E_b > \sim 600 \text{ mV} \rightarrow$  no localized corrosion observed
  - $E_b < \sim 200 \text{ mV} \rightarrow$  localized corrosion observed

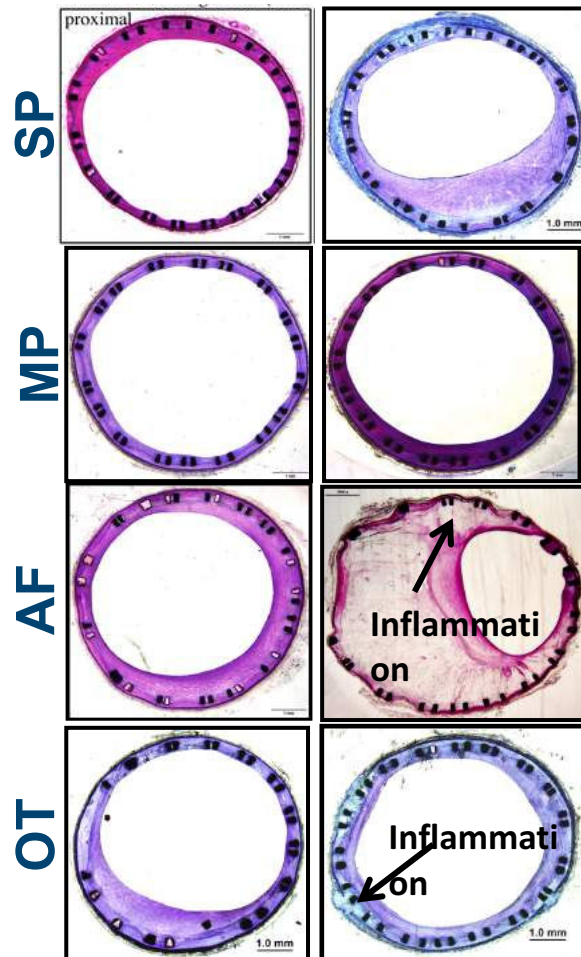
# Acknowledgements

- Matthew Di Prima, PhD
- Phillip Stafford, PhD
- Elon Malkin, PhD
- Jiwen Zheng, PhD
- Ramesh Marrey, PhD
- Chris Lasley
- Ron Waxman, MD
- David Hellinga, MS

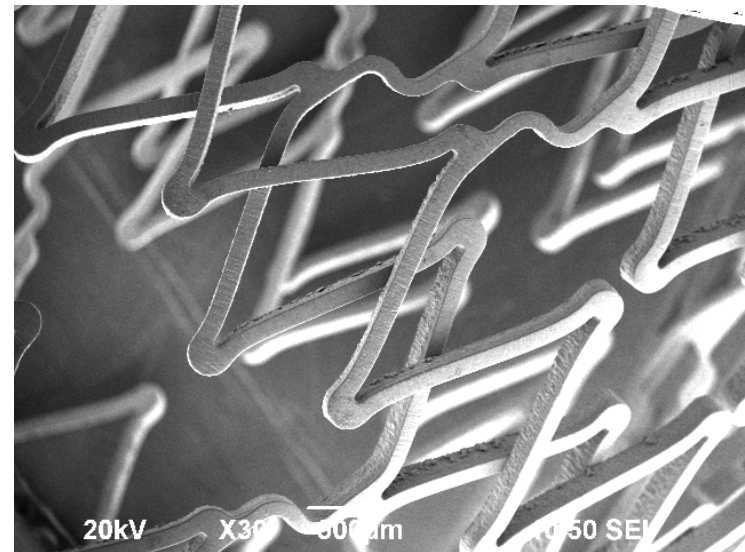


# Upcoming features:

## Biologics



## Overlapped stents



# Conclusions

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