

Standard Specification for Wrought Stainless Steels for Surgical Instruments¹

This standard is issued under the fixed designation F899; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

This standard has been approved for use by agencies of the U.S. Department of Defense.

1. Scope*

1.1 This specification covers the chemistry requirements for wrought stainless steels used for the manufacture of surgical instruments. The data contained in Tables 1-4 of this specification, including typical hardness values, common heat treating cycles, and examples of selected stainless steels that have been used for surgical instruments, is provided for reference only. Mechanical property requirements, heat treating requirements, hardness requirements, and all other requirements except chemistry are governed by the appropriate material standards as referenced below or as agreed upon between the purchaser and supplier.

1.2 The SI units in this standard are the primary units. The values stated in either primary SI units or secondary inchpound units are to be regarded separately as standard. The values stated in each system may not be exact equivalents; therefore, each system shall be used independently of each other. Combining values from the two systems may result in nonconformance with the standard.

1.3 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

2. Referenced Documents

2.1 ASTM Standards:²

A276/A276M Specification for Stainless Steel Bars and Shapes

A313/A313M Specification for Stainless Steel Spring Wire A314 Specification for Stainless Steel Billets and Bars for Forging

- A480/A480M Specification for General Requirements for Flat-Rolled Stainless and Heat-Resisting Steel Plate, Sheet, and Strip
- A484/A484M Specification for General Requirements for Stainless Steel Bars, Billets, Shapes, and Forgings
- A555/A555M Specification for General Requirements for Stainless Steel Wire and Wire Rods

A564/A564M Specification for Hot-Rolled and Cold-Finished Age-Hardening Stainless Steel Bars and Shapes

A582/A582M Specification for Free-Machining Stainless Steel Bars

- A751 Test Methods and Practices for Chemical Analysis of Steel Products
- 2.2 ISO Standards:³
- ISO 7153-1 Surgical Instruments—Materials—Part 1: Metals

ISO 9001 Quality Management Systems—Requirements

3. Classification and Type

3.1 *Classes*—Stainless steel material requirements for surgical instruments shall conform to one of the following classes, as specified:

- 3.1.1 Class 3—Austenitic Stainless Steel.
- 3.1.2 Class 4-Martensitic Stainless Steel.

3.1.3 Class 5—Precipitation Hardening Stainless Steel.

3.1.4 Class 6—Ferritic Stainless Steel.

3.2 *Type*—Where applicable, the commercially recognized type of stainless steel is included in Tables 5 and 6.

4. Ordering Information

4.1 Inquiries and orders for material under this specification shall include the following information as agreed upon by the purchaser and supplier:

4.1.1 Quantity (weight or number of pieces),

4.1.2 Classification, optional,

4.1.3 Type,

4.1.4 Form,

- 4.1.5 Condition (see 5.1),
- 4.1.6 Finish (see 5.3),

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² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

³ Available from American National Standards Institute (ANSI), 25 W. 43rd St., 4th Floor, New York, NY 10036, http://www.ansi.org.

TABLE 1 Typical Maximum Hardness for Selected Class 4
Martensitic Stainless Steels in the Annealed Condition ^A

UNS or Type	Typical Maximum Brinell Hardness ^B				
410	210				
410X	220				
416	262				
416 Mod	262				
420A	220				
420B	235				
420 Mod	255				
420X	262				
420C	262				
420F	262				
420F Mod	262				
UNS S42027	255				
431	285				
440A	285				
440A Mod	285				
440B	285				
440C	285				
440F	285				
UNS S42026	260				
UNS S42010	235				
UNS S44027	285				

^A Excludes billets and bars for forging.

^B Or equivalent Rockwell hardness.

4.1.7 Mechanical properties or hardness, and

4.1.8 Applicable dimensions, including size, thickness, width, and length (exact, random, or multiples) or drawing number.

5. Manufacture

5.1 *Condition*—Stainless steels shall be furnished to the purchaser, as specified, in the hot-finished, cold-finished, annealed, solution-treated, solution-treated and aged, quench-hardened and tempered, or as specified by the purchaser. (Note that highly hardenable martensitic stainless billets and bars such as Types 420A, 420B, 420C, 420 Mod, 420F, 420F Mod, 440A, 440A Mod, 440B, and 440C intended for forging are commonly annealed prior to shipment and so specified in order to avoid the possibility of thermal cracking. Other hardenable martensitic grades such as Types 403, 410, 416, 416 Mod, and 431, which also may require annealing, depending on their composition and size, are furnished suitable for cold cutting when so specified on the purchase order.) Type 302PH (S17710) may be furnished as hot-rolled or hot-formed, cold drawn or cold drawn, and age-hardened.

5.2 *Conditioning*—Billet and bar intended for forging may be conditioned by chipping, grinding, or other suitable means to remove injurious surface defects.

5.3 *Finish*—Types of finish available for bar and wire products are cold-drawn, pickled, ground, ground and polished, or as specified in the purchase order.

6. General Requirements for Delivery

6.1 In addition to the chemistry requirements of this specification, all requirements of the current editions of Specifications A276/A276M, A313/A313M, A314, A480/A480M, A484/A484M, A555/A555M, A564/A564M, A582/A582M, and Test Methods and Practices A751 shall apply where applicable, as agreed upon between the purchaser and supplier.

6.2 This specification complements the applicable ISO document covering stainless steel for surgical instruments and, by reference, includes all of the stainless grades in ISO 7153-1.

7. Chemical Requirements

7.1 The heat analysis shall conform to the requirements as to chemical composition specified in Tables 5-8.

7.2 Unified Numbering System (UNS) designations have been added to Tables 5-8 to provide an easy cross reference to a common numbering system. In order to ensure consistency in the materials used for the manufacture of surgical instruments, compositional limits tighter than typical UNS limits have been established for certain elements (as denoted by an asterisk). For example, more restrictive carbon and sulfur limits are specified in Table 7.

7.3 The chemical composition requirements for Types 301, 303, 304, 316, 410, 420A, 420B, 420C, and 430F also meet the composition requirements in ISO 7153-1.

7.4 Methods and practices relating to chemical analysis required by this specification shall be in accordance with Test Methods and Practices A751.

7.5 The cobalt content of the heat analysis shall be indicated for information only on the certificate issued by the manufacturer for the materials listed in Tables 5-8.

8. Mechanical Requirements

8.1 Material shall conform to the mechanical property requirements cited in the appropriate ASTM standards (see 2.1) or shall meet the mechanical property requirements specified by the purchaser.

8.2 When desired, Brinell hardness number (HB), Rockwell hardness B scale (HRB), or Rockwell hardness C scale (HRC) limits may be specified. Typical hardness values for selected Class 4 martensitic stainless steels in the annealed condition are listed in Table 1. These typical hardness values are provided for reference only.

9. Heat Treatment

9.1 Material shall be heat treated per the applicable referenced ASTM standard (see 2.1) for the selected stainless steel.

9.2 Typical hardness values for selected Class 4 martensitic stainless steels are listed in Table 2 and are provided for reference only.

9.3 Heat treating guidelines for Class 5 precipitation hardening stainless steels are included in Specification A564/ A564M.

9.4 Specifying a hardness requirement appropriate for the selected alloy and intended application is the responsibility of the purchaser.

10. Special Information

10.1 Some examples of selected stainless steels that have been used for various surgical instrument applications are listed in Table 3 and Table 4 for information purposes.

Note 1-Re-sulphurized free-machining grades can exhibit lower



TABLE 2 Typical Heat Treating Cycles and Resultant Hardness Values for Selected Class 4 Martensitic Stainless Steels

UNS or Type	Typical Hardening ^A Temperature	Typical Hardness at Indicated Tempering Temperature ^B			UNS or Type	Typical Hardening ^A	Typical Hardness at Indicated Tempering Temperature ^B		
		°C	°F	(HRC)		Temperature	°C	°F	(HRC)
410	1010 °C [1850 °F]	260	500	43	420F	1038 °C [1900 °F]	149	300	52
		371	700	43			204	400	52
		482	900 ^C	42			260	500	50
		538	1000 ^C	30			315	600	50
		593	1100	24			371	700	49
410X	1024 °C [1875 °F]	260	500	46			427	800 ^D	49
		371	700	46/47	420F Mod	1038 °C [1900 °F]	149	300	53
		482	900 ^C	48		1000 0 [1000 1]	204	400	50
		538	1000 ^C	44			260	500	48
									48
	000 00 [1000 05]	593	1100	31			315	600	
416 Mod	982 °C [1800 °F]	149	300	38			371	700	48
		260	500	37			427	800 ^D	48
		371	700	37	UNS S42026	1050 °C [1920 °F]	204	400	56
		482	900 ^C	35			260	500	54/55
		538	1000 ^C	30			315	600	53/54
		593	1100	22	431	1038 °C [1900 °F]	260	500	42
416	982 °C [1800 °F]	149	300	41	1		371	700	42
		260	500	39			482	900 ^C	45
		371	700	41			593	1100 ^C	34
		482	900 ^C	36	440A	1038 °C [1900 °F]	149	300	56/57
		538	1000 ^C	31	-		204	400	56
		593	1100	26			260	500	54
420A	1010 °C [1850 °F]	149	300	53			315	600	51/52
4207		204	400	50			371	700	51
				48			427	800 ^D	50
		260	500		440A Mod				
		315	600	48	440A 1000	1080 °C [1976 °F]	149	300	58
		371	700	48			204	400	54
		427	800 ^D	48			260	500	53/54
420B	1038 °C [1900 °F]	149	300	52			315	600	53
		204	400	52			371	700	53
		260	500	50			427	800 ^D	53
		315	600	50	440B	1038 °C [1900 °F]	149	300	58/59
		371	700	49			204	400	56/57
		427	800 ^D	49			260	500	53/54
420 Mod	1010 °C [1850 °F]	177	350	56/57			315	600	53
		204	400	55			371	700	54
		260	500	54			427	800 ^D	54
420X	1038 °C [1900 °F]	315	600	53	440C	1038 °C [1900 °F]	149	300	60
4207		149	300	52			204	400	59
		204	400	52			260	500	57
		204 260	500	52 50	1		200 315	600	56
		315	600	50	1		371	700	56
		371	700	49	4.405	1000 00 11000 05	427	800 ^D	56
0.400.10	1000 00 51000 055	427	800 ^D	49	440F	1038 °C [1900 °F]	149	300	60
S42010	1038 °C [1900 °F]	204	400	50	1		204	400	59
		260	500	47			260	500	57
		316	600 ^E	47			315	600	56
		371	700	48			371	700	56
		454	850	48	1		427	800 ^D	56
420C	1038 °C [1900 °F]	149	300	58	S42027	1010 °C [1850 °F]	149	300	58/59
		204	400	55/56			204	400	57/58
		260	500	53/54			260	500	57/58
		315	600	53/54			315	600	56/57
		371	700	54/55	UNS S44027	1038 °C [1900 °F]	149	300	58
		427	800 ^D	55	0110 044027		204	400	50 57
		+21	000	00					
							260	500	54
					1		315	600	53
							371	700	53
					1		427	800 ^D	53

^A The temperatures listed are intended to be guides with the final heat treat cycle determined by the designer or heat treatment engineer, or both, to meet the intended use of the device. Time at temperature depends on section size. It is recommended that a controlled heat treating atmosphere be used in accordance with good commercial practice. Heat treat cycles may use air, oil, or gas for quench. ^B Temper at least 1 h at the indicated temperature and air cool. Large section sizes require longer times at temperature.

^c Tempering in the range of 399/566 °C [750/1050 °F] results in decreased impact strength and reduced corrosion resistance.

^D Tempering over 427 °C [800 °F] results in reduced corrosion resistance.

^E Tempering above 316 °C [600 °F] results in reduced toughness.