Surgical anatomy of the pectoralis major tendon insertion revisited: relationship to nearby structures and the pectoral eminence for defining the anatomic footprint

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Background: Intraoperative identification of the normal pectoralis major (PM) footprint can be challenging to identify in the acute and chronic settings. The purpose of this study was to revisit the anatomic footprint of the PM tendon and to determine which nearby landmarks can be used to re-create the normal insertion site during anatomic repair or reconstruction.

Methods: Twenty-one fresh-frozen human cadaveric shoulder specimens were used to define the PM tendon width (ie, superior-to-inferior) and to determine the relationship between the superior aspect of the PM insertion and that of the latissimus dorsi (LD) and anterior deltoid (AD) tendons. An attempt was made to identify potential useful bony landmarks that can be used during anatomic repair or reconstruction of the PM tendon.

Results: The mean PM tendon width was 68.8 ± 4.4 mm. The superior margin of the LD insertion was 9.4 ± 5.9 mm above and the AD was 48.4 ± 7.1 mm below the superior margin of the PM tendon insertion, respectively. In 17 of 21 specimens (81%), the superior insertion of the PM tendon attached onto a bony prominence, named the pectoral eminence.

Conclusions: The LD and AD tendon insertions represent reliable soft tissue landmarks for identifying the superior extent of the PM tendon along its bony footprint. The pectoral eminence can also be used as an additional reference point in the majority of cases to facilitate anatomic restoration of the pectoralis tendon during repair and reconstruction. Surgeons should be familiar with the proximity of nearby neurovascular structures when performing PM repairs.

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to determine if there was a relationship between patient height and PM tendon insertional anatomy (ie, width). We hypothesized that the latissimus dorsi tendon insertion on the humerus would not be a consistent reference point for establishing the correct upper margin of the pectoralis major tendon footprint based on clinical experience of open shoulder surgery. We also hypothesized that there would be a linear relationship between footprint width and patient height. The secondary objective of this study was to review the existing literature and summarize the dimensions of the PM tendon and anatomic relationships of the PM insertion to nearby musculoskeletal and neurovascular structures.

Materials and methods

Specimen preparation

Twenty-two fresh-frozen upper extremity cadaveric specimens were dissected after approval by the institutional review board. Six specimens were paired (12 shoulders). One specimen was found to have a previous humeral shaft fracture at the level of the deltoid insertion; this specimen was excluded from the analysis, resulting in 21 shoulders for final analysis. Specimens were obtained from and dissections performed at the institution’s Advanced Technical Skills Simulation Laboratory; all specimens were free of surgical dissection in the anatomic area(s) of interest. Each specimen was thawed to room temperature before dissection. Surgical exposure of the PM muscle and tendon and nearby anatomic structures was performed via a standard deltopectoral approach. The position of the humerus relative to the scapula (ie, axial, sagittal, and coronal planes) did not affect the measurements as none of the final measurements taken on the humerus were referenced to the scapula. Study conceptualization and initial methodology was designed by one investigator (A.J.B.) and final methodology was agreed on by both investigators (A.J.B., I.K.Y.L.) prior to starting anatomic dissections. All anatomic dissections (including measurements and digital photographs) were performed by one of the study investigators (A.J.B.).

Data collection

The tendons of the PM, anterior deltoid (AD), and latissimus dorsi (LD) were identified and sharply dissected down to their respective bony insertion on the humerus. The long-head biceps tendon was carefully removed from the bicipital groove, while preserving the tendinous attachments of the LD and PM. The presence of the falciform ligament was variable between specimens and was excluded from measurements (ie, excised before measurements performed). When present, this ligament represents a fibrous expansion of the PM that extends in a superior-oblique orientation along the lateral aspect of the bicipital groove and can easily be differentiated from the thick tendinous insertion of the PM directed perpendicular to the humerus (Fig. 1). The width (ie, superior-to-inferior) dimension of the PM tendon insertion on the humerus was first identified and measured; meticulous dissection was required adjacent to the proximal and distal PM insertion due to the intricate relationship with the adjacent LD and AD, respectively (Fig. 2). Next, the superior aspect of the LD and AD were identified. A line perpendicular to the axis of the humerus intersecting the superior margin of the LD and AD was marked as previously described.6 The relationship between the superior aspect of the PM insertion and that of the LD and AD was measured (Fig. 3). The relationship between the superior margin of the PM tendon and lower border of the lesser tuberosity (LT) and to the tip of the coracoid process were assessed as potential useful bony landmarks (ie, consistent reference points) for assisting anatomic repair of the PM tendon. All measurements were performed using digital calipers and recorded in millimeters (Absolute Digimatic Caliper Series 500; Mitutoyo, Aurora, IL, USA). The measurements

Figure 1 The falciform ligament is demonstrated in 2 different left shoulder specimens (►). (A) The pectoralis major tendon (PM) can be differentiated from the falciform ligament as a thick tendinous expansion spanning in the transverse plane to the humeral footprint (—). (B) The superior-oblique orientation of the falciform ligament is visualized and easily differentiated from the PM. The intimate relationship with the transverse humeral ligament (THL) and bicipital tunnel is appreciated.
were performed twice, and the average of the 2 measurements used as the final measurement.

For the secondary objective of the study, a literature search was conducted using the MEDLINE database. All relevant clinical and basic science studies in the English language were reviewed and considered for inclusion. Studies were included if clear descriptions of the PM footprint were provided and/or if the anatomic relationship between the PM insertion and nearby musculoskeletal and neurovascular structures was described. Studies were excluded if they met the following criteria: (1) imaging studies of the pectoralis major tendon insertion without anatomic correlation; (2) reviews, expert opinions, and technique articles without anatomic data; and (3) conference abstracts and gray literature. The reference lists of all included studies were cross-referenced to capture additional studies missed by the initial literature search.

Data analysis

For the purpose of statistical analysis, each matched pair was considered an independent specimen. Descriptive statistical analysis was performed to include mean, range, and standard deviation. The relationship between donor height (in inches) and tendon

Figure 2 Relationship between the pectoralis major (PM), latissimus dorsi (LD), and anterior deltoid tendons. (A) Left shoulder specimen demonstrating one of the few examples encountered of a clearly defined bilaminar PM tendon, represented by the anterior (PM-ant) and posterior (PM-post) laminae. The posterior lamina is observed extending in an oblique fashion to the humeral insertion; a less well-defined falciform ligament is observed immediately superior to its upper margin. This was also one of the few examples demonstrating the close relationship of the superior aspect of both the PM and LD tendons inserting onto the humerus. (B) A different left shoulder specimen demonstrating the broad PM tendon footprint on the humerus. The superior-oblique falciform ligament is present extending above the upper border of the PM.

Figure 3 Measurements obtained from a left shoulder specimen between the pectoralis major tendon (PM) and the anterior deltoid (A) and the latissimus dorsi (LD) tendons (B).
width (mm) was summarized in a scatterplot, as well as with Pearson correlations. Because of the small number of paired specimens (n = 6), statistical analysis was not performed to assess for side-to-side differences in PM dimensions. Previous studies reporting the PM insertion anatomy and the relationships to nearby musculoskeletal and neurovascular structures were summarized in table format. When possible, values were calculated as weighted means.

Results

The dissections were carried out on 11 male and 4 female cadavers with an average age of 75.8 years (range, 54-94 years). There were 8 right and 13 left shoulder specimens. The mean proximal-to-distal width of the PM tendon (ie, at the humeral insertion) was 68.8 ± 4.4 mm. The mean distance from the superior margin of the LD insertion to the superior aspect of the PM tendon insertion was 9.4 ± 5.9 mm. The mean distance between the superior margin of the AD insertion to the superior aspect of the PM tendon insertion was 48.4 ± 7.1 mm (Table I, Fig. 4).

Bony landmarks that may be identified during open repair or reconstruction of the PM tendon were assessed in the suprascapular region, including the LT and tip of the coracoid process. The geometry of the lesser tuberosity made it challenging to identify one consistent region of the LT to use as a reference point (ie, central apex or lower border of the LT), likely a result of the overlying thick tendinous and muscular portions of the subscapularis inserting onto the LT. The coracoid process was similarly found to be an unreliable bony landmark based on the position of the scapula relative to the humerus and the foreseeable difficulty in reproducing this position in the laboratory setting and intraoperatively.

During the assessment of nearby bony landmarks, it became apparent that the superior thick tendinous insertion of the PM tendon attached onto a bony prominence in nearly all specimens (Figs. 5 and 6). The dimensions of this prominence were not formally measured. Although the anterior-to-posterior (ie, height) dimension of this prominence seemed variable between specimens, it could be palpated with a gloved finger while the tendinous attachment was intact in nearly all specimens. In a smaller number of specimens, this prominence represented the most superior aspect of a bony ridge that extended inferiorly, nearly the entire width of the PM tendon insertional footprint, analogous to the deltoid tuberosity (Fig. 6); this ridge is often referred to as the lateral lip of the bicipital groove. We have referred to the former bony prominence as the pectoral eminence and the bony ridge extending below this eminence as the pectoral tuberosity; to our knowledge, this eminence has not been previously described in the literature.

The relationship between donor height and PM tendon width demonstrated no discernible relationship, with a correlation of 0.13 (P value .58). In addition, a simple linear regression confirmed these findings (coefficient 0.14, P value .58). In summary, a relationship between these 2 variables did not appear evident; however, with only 15 unique patient proportions for analysis (ie, 6 matched pairs used within the sample of 21 specimens), this relationship likely represents a trend and requires further investigation.

Pectoralis major tendon dimensions previously reported in the literature are summarized in Table II. The mean (ie, weighted mean) PM tendon width (ie, superior-to-inferior) was 6.25 cm,2,4,6,9,10,12,16-18,20-22,25,28,31,39 mean tendon length (ie, medial-to-lateral) was 2.22 cm,2,9,10,16,21,25,39 and mean tendon thickness (ie, anterior-to-posterior) was 0.16 cm (Table II).3,4,6,10,18 The anatomic relationships between the PM tendon insertion and nearby anatomic structures (ie, musculoskeletal and neurovascular) are summarized in Tables III and IV.

Discussion

The purpose of this anatomic study was to identify reliable soft tissue and bony landmarks for re-creating the footprint of the pectoralis major tendon during open anatomic repair or reconstruction, following full-thickness (partial- and full-width) acute and chronic tears. Our results demonstrate that, on average, the PM tendon footprint width is approximately 7 cm and is 5 cm above the anterior deltoid and 1 cm below the latissimus dorsi tendon insertions. We have identified a consistent bony eminence at the superior margin of the PM tendon insertion. Both the soft tissue and bony landmarks described in this study can be used to estimate the superior margin of the anatomic footprint of the PM tendon during repair or reconstruction.

In 2012, a systematic review of 365 reported cases of PM injury revealed that 45.2% (165 of 365 cases) occurred at the tendon insertion; 113 (68.5%) of such injuries were complete (ie, involving both the clavicular and sternal heads).5 When this tear pattern is encountered in both the acute and chronic settings, reconstituting the proper length-tension relationship of the PM requires reinsertion of the tendon to the anatomic footprint. Therefore, knowledge of the footprint dimensions (ie, superior-to-inferior dimension along the lateral lip of the bicipital groove) and relationship to nearby structures is crucial for anatomic repair and reconstruction of the PM tendon.

We are aware of 17 previous studies examining the PM insertional anatomy (Table II). Among these studies, the weighted average footprint width (ie, superior-to-inferior dimension) was 6.3 cm (range, 4.4-8.8 cm),2,4,6,9,10,12,16-18,20-22,25,28,31,39 These findings correlate well with our data. Although not formally assessed in the current study, the PM tendon thickness (ie, anterior-to-posterior dimension) has been found to be approximately 1-3 mm.3,4,6,10,18 The largest variation of measurement between studies relates to the tendon length (medial-to-lateral dimension), ranges between 0.6 and 5.4 cm (Table II).2,4,6,9,10,12,16-18,20-22,25,28,31,39 Only 1 study has measured the PM tendon footprint area (Table II).28 Also not formally assessed in the current study, fusion of the bilaminar PM tendon before insertion onto the humerus was found to be variable between specimens (Fig. 2).

To our knowledge, only 2 previous studies have attempted to identify consistent anatomic landmarks that can be used
intraoperatively to achieve anatomic repair of the PM tendon. Using 12 cadaveric shoulders (6 matched pairs), Carey and Owens used the superomedial corner of the greater tuberosity as a reference point to determine the location of the superior PM tendon insertion along the lateral lip of the bicipital groove. These authors found that the superior PM tendon insertion was 42.2 ± 8.5 mm below the superomedial corner of the greater tuberosity. Although easily identified in the laboratory setting, this bony landmark may not be readily accessible intraoperatively when using an axillary or modified deltopectoral incision (ie, lower two-thirds of the standard deltopectoral incision) to address PM tendon pathology. Dannenbaum et al evaluated 12 cadaveric shoulders to define the anatomic relationships between the PM insertion and the articular margin of the humeral head and the LD tendon insertion. These authors revealed that, on average, the superior margin of the PM tendon was within 1 mm of the LD insertion and 41.2 mm from the articular margin of the humeral head. However, in the current anatomic study, only 4 of 21 shoulders (19.0%) revealed a similar relationship between the superior margins of the PM and LD tendon insertions (ie, top of the PM tendon insertion within 2 mm
of the LD insertion). In addition, we did not find that the articular margin of the humeral head would be a reliable intraoperative landmark during repair or reconstruction of the PM tendon and similarly found that identification of the superior aspect of the LD tendon would require unnecessary surgical dissection during repair or reconstruction of the PM tendon. In an evaluation of the deltoid insertion in 36 cadaveric shoulders, Klepps et al. found that the PM tendon inserted onto the humerus a mean of 4.7 cm proximal to the insertion of the deltoid, which was similar to the measurements obtained in the current study (48 mm). We therefore recommend

Table II
Summary of pectoralis major tendon dimensions previously reported in the literature

| Study                        | No. | Age (range) | M/F | R/L | Method of measurement | Tendon width (superior-to-inferior), cm | Tendon length (medial-to-lateral), cm | Tendon thickness (anterior-to-posterior), cm | Insertional surface area, mm² |
|------------------------------|-----|-------------|-----|-----|------------------------|----------------------------------------|----------------------------------------|------------------------------------------|----------------------------------|
| Ashley (1952)                | 60  | —           | —   | —   | —                      | 0.6-1.9                                | —                                      | —                                        | 0.1-0.2                          |
| Chaffai and Mansat (1988)    | 7   | —           | —   | —   | Calipers               | 4.4 ±0.3 (4.1-4.9)                     | —                                      | 0.1-0.2                                | 1.0 (AL)                         |
| Kretzler and Richardson (1989) | 20  | 64 (48-82)  | —   | —   | Ruler                  | 4.3 ±0.3 (4.1-4.9)                     | —                                      | 0.1-0.2                                | —                                 |
| Wolfe et al (1989)           | 2   | 60 (58-63)  | 2.0 | —   | MRI correlation        | 5.0 (4-6)                              | 1.0 (0.5-1.5)                          | 0.5                                      | —                                 |
| Lee et al (2000)             | 6   | —           | —   | —   | Calipers               | 7.7 ±1.5 (7.0-9.0)                     | 4.3 ±0.3 (4.1-4.9)                     | 0.1-0.2                                | 0.1 (PL)                         |
| Jennings et al (2007)        | 21  | 54 (19-96)  | 11.10| —   | Calipers               | 7.2 ±1.2 (5.1-8.7)                     | 6.6 ±1.1 (5.2-8.2)                     | 5.4 ±0.7 (PL)                          | 0.1 (PL)                         |
| Fung et al (2009)            | 11  | 78 (54-98)  | 6.6  | —   | Digital calipers       | 7.7 ±1.4 (6.5-9.7) (PL)                | 5.4 ±0.6 (AL)                          | 0.2 ±0.05 (0.1-0.3) (AL)             | —                                 |
| Carey and Owens (2010)       | 12  | —           | 6.5  | —   | Digital calipers       | 7.2 ±1.2 (5.1-8.7)                     | 6.7 ±1.5 (5.2-8.2) (AL)                | 0.1 ±0.02 (0.1-0.2)                   | —                                 |
| Jarrett et al (2011)         | 12  | 84 (69-98)  | 3.9  | 10:2| Ruler                  | 5.3 ±0.05 (5-0.7)                      | 3.6 ±0.05 (5-0.7)                      | 0.6 ±0.07 (0.5-0.7)                   | —                                 |
| Figueredo et al (2013)       | 20  | 65.4 (51-75)| 5.5  | 10:10| Calipers               | 8.8 ±7.1 (7.0-9.0)                     | 7.7 ±1.2                               | 5.4                                      | —                                 |
| LaFrance et al (2013)        | 20  | 76.9 (61-93)| 15:5| 9:11| Digital calipers       | 4.6 ±1.7 (3.7-5.4)                     | 5.4                                      | 0.06 (0.0-0.1)                         | —                                 |
| Nosov et al (2016)           | 10  | 52 (31-64)  | 5.5  | 5:5 | Ruler                  | 4.6 ±1.7 (3.7-5.4)                     | 7.3 ±1.0 (6.0-9.5)                     | 0.3 ±0.05 (0.25-0.4)                  | —                                 |
| Moatshe et al (2018)         | 10  | 60.4 (40-60)| 5.0  | 5:5 | Digital calipers       | 6.5 ±0.05 (4.4-8.3)                    | 4.6 ±0.05 (4.2-5.6)                    | 0.1-0.05 (0.1-0.1)                    | —                                 |

M, male; F, female; R, right; L, left; MRI, magnetic resonance imaging; AL, anterior lamina; PL, posterior lamina; 3D, 3-dimensional.

* Clavicular portion of the pectoralis major tendon.

† 95% confidence interval.
considering this landmark to define the superior margin of the PM tendon footprint along the lateral lip of the bicipital groove.

Another aim of the current study was to define a consistent bony landmark that could be used to consistently define the superior margin of the PM footprint during repair and reconstruction procedures. Although we did not find that the LT or coracoid tip were useful bony landmarks, we did discover that in the majority of specimens (ie, greater than 80%), a bony prominence was present and palpable with a gloved finger at the most superior margin of the intact PM tendon insertion. We have referred to this prominence as the pectoral eminence. This eminence, along with the AD and LD (if readily accessible) tendon insertions, can be used to help determine the upper margin of the PM tendon footprint during repair or reconstruction.

Our last aim of the study was to provide a summary of musculoskeletal and neurovascular relationships to the PM tendon. Of the musculoskeletal landmarks, an additional intraoperative landmark for consideration during repair or reconstruction of the PM tendon includes the musculotendinous junction of the biceps brachii (weighted mean, 2.5 cm below the top of the PM tendon) (Table III). The neurovascular structures summarized in Table IV do not provide a distinct intraoperative landmark during repair or reconstruction of the PM tendon, but rather provide knowledge of the “safe zone” when performing these procedures. Specifically, understanding the proximity of the axillary nerve as the most vulnerable structure is critical to safely repair or reconstruct the PM tendon (Table IV).

This study is subject to several limitations, commonly observed in cadaveric studies. Shoulder dissections and measurements were performed on a relatively low number of shoulder specimens and by 1 surgeon only, which could affect the generalizability of the results. However, the consistency of measurements between this study and most of the previously published studies on PM tendon insertion anatomy represents substantial strengths of this study. Another limitation includes the low number of female specimens, which prevented subgroup analysis and our ability to generalize the results to the female population; however, injury to PM tendon occurs most often in males and therefore represents a small limitation of the current study. Anatomic differences that may be based on ethnicity were also not assessed in this study. Additional strengths of this study include the use of human specimens (ie, greater than 80%), reliance on soft tissue and bony landmarks for identifying the superior extent of the pectoralis major tendon; (2) to better define the pectoral eminence and lateral lip of the bicipital groove (ie, pectoral tuberosity) and its relationship with the PM insertion and the deltoid tuberosity inferiorly; and (3) to further elucidate whether a relationship exists between patient height and PM tendon width using a larger sample of specimens.

### Table III

| Anatomic landmark Study | No. of specimens | Method of measurement | Referenced to superior PMT insertion on humerus, cm |
|-------------------------|------------------|-----------------------|-----------------------------------------------|
| **Bony structures**     |                  |                       |                                               |
| Superior humeral head   | Murakovsky et al. (2006) | 40 | Calipers | 5.6±0.5 (5.0-7.0) above PMT |
|                        | Torrens et al. (2008) | 20 | CT correlation | 5.6 (5.3-6.0) above PMT |
|                        | Hasan et al. (2009) | 38 | Digital calipers | 5.8±0.6 above PMT |
|                        | Ponce et al. (2013) | 22 | Calipers | 5.6±0.5 (4.3-6.2) above PMT |
|                        | Figueroedo et al. (2013) | 20 | Calipers | 5.9±0.3 (5.5-6.4) above PMT |
| Articular margin of HH   | Dannenbaum et al. (2018) | 12 | Surgical ruler | 4.1±0.9 above PMT |
| Greater tuberosity*     | Carey and Owens (2010) | 12 | Digital calipers | 4.2±0.9 (3.1-5.0) above PMT |
|                        | Halajian et al. (2019) | 80 | Digital calipers | 5.2±0.8 (3.8-6.5) above PMT |
|                        | Jagaies et al. (2019) | 10 | Calipers | 4.9±0.4 (43-55) above PMT |
| Center of greater tuberosity to center of PMT | Moatshe et al. (2018) | 10 | Coordinate measuring device | 6.1 (95% CI, 5.6-6.6) above PMT |
| Center of lesser tuberosity to center of PMT | Moatshe et al. (2018) | 10 | Coordinate measuring device | 6.2 (95% CI, 5.5-6.8) above PMT |
| Lateral epicondyle of the distal humerus | Hasan et al. (2009) | 38 | Digital caliper | 24.9±1.8 below PMT |

**Muscle-tendon structures**

| Anatomic landmark Study | No. of specimens | Method of measurement | Referenced to superior PMT insertion on humerus, cm |
|-------------------------|------------------|-----------------------|-----------------------------------------------|
| Origin of LHB tendon    | Hussain et al. (2015) | 43 | Ruler | 8.1±1.0 (6.3-10.4) above the PMT |
| MT of LHB tendon        | Jarrett et al. (2011) | 12 | — | 2.2 (95% CI, 1.2-3.1) below PMT |
|                        | Denard et al. (2012) | 21 | Digital calipers | 2.5 below PMT |
|                        | LaFrance et al. (2013) | 10 | Digital calipers | 3.2±1.4 below PMT |
| Superior LD tendon insertion | Dannenbaum et al. (2018) | 12 | Surgical ruler | <1 mm proximal or distal to PMT |
| Center of LD insertion to center of PMT | Moatshe et al. (2018) | 10 | Coordinate measuring device | 1.8 (95% CI, 1.2-2.3) above PMT |
| Anterior deltoid insertion | Klepps et al. (2004) | 36 | Ruler | 4.7 below PMT |
| Center of deltoid insertion to center of PMT | Moatshe et al. (2018) | 10 | Coordinate measuring device | 4.4 below PMT (95% CI, 3.8-5.0) |

PMT, pectoralis major tendon; CT, computed tomography; HH, humeral head; CI, confidence interval; LHB, long head biceps; MTJ, myotendinous junction; LD, latissimus dorsi.

* Superomedial aspect of the greater tuberosity to the superior border of PMT.

### Table IV

| Method of measurement | Referenced to superior PMT insertion on humerus, cm |
|-----------------------|-----------------------------------------------|
| Calipers              | 5.6±0.5 (5.0-7.0) above PMT |
| CT correlation        | 5.6 (5.3-6.0) above PMT |
| Digital calipers      | 5.8±0.6 above PMT |
| Calipers              | 5.6±0.5 (4.3-6.2) above PMT |
| Calipers              | 5.9±0.3 (5.5-6.4) above PMT |
| Surgical ruler        | 4.1±0.9 above PMT |
| Digital calipers      | 4.2±0.9 (3.1-5.0) above PMT |
| Digital calipers      | 5.2±0.8 (3.8-6.5) above PMT |
| Calipers              | 4.9±0.4 (43-55) above PMT |
| Coordinate measuring device | 6.1 (95% CI, 5.6-6.6) above PMT |
| Coordinate measuring device | 6.2 (95% CI, 5.5-6.8) above PMT |
| Digital caliper       | 24.9±1.8 below PMT |
| Ruler                 | 8.1±1.0 (6.3-10.4) above the PMT |
| —                     | 2.2 (95% CI, 1.2-3.1) below PMT |
| Digital calipers      | 2.5 below PMT |
| Digital calipers      | 3.2±1.4 below PMT |
| Surgical ruler        | <1 mm proximal or distal to PMT |
| Coordinate measuring device | 1.8 (95% CI, 1.2-2.3) above PMT |
| Ruler                 | 4.7 below PMT |
| Coordinate measuring device | 4.4 below PMT (95% CI, 3.8-5.0) |

### Conclusion

The pectoralis major tendon has a broad insertion along the lateral lip of the bicipital groove (tendon width, 68.8±4.4 mm). The width of the PM tendon insertion does not seem to be influenced by patient height; however, this requires further investigation. The latissimus dorsi and anterior deltoid tendon insertions represent reliable landmarks for identifying the superior extent of the pectoralis tendon along its bony footprint, inserting 9.4 mm below and 48.4 mm above these landmarks, respectively. When present, the pectoral eminence can also be used as an additional reference point to facilitate anatomic restoration of the pectoralis tendon during repair and reconstruction. Surgeons should be familiar with the proximity of nearby neurovascular structures when performing PM repairs.

### Disclaimer

The authors, their immediate families, and any research foundations with which they are affiliated have not received any
Table IV
Summary of previously reported anatomic relationships (neurovascular) with the pectoralis major muscle and tendon

| Anatomic landmark | Study | No. of specimens | Method of measurement | Referenced to superior PMT insertion on humerus, cm |
|-------------------|-------|------------------|-----------------------|-----------------------------------------------|
| Neural structures |       |                  |                       |                                               |
| Pectoral nerves   | Klepps et al (2007)
|                   | 20     | Ruler            | MPN: 11.9 ± 2.0 (95% CI, 8.6-15.3) from the lateral humeral insertion |
|                   |        |                  |                       |                                               |
|                   |       |                  |                       |                                               |
|                   |       |                  |                       |                                               |
|                   | Macchi et al (2007)
|                   | 16     | Calipers        | MPN: 0.3 (95% CI, 0-0.4) below the PMT in 30% of cases |
|                   |        |                  |                       |                                               |
|                   | Jennings et al (2007)
|                   | 21     | Calipers        | MPN: 0.3 (range, 0-0.8 mm) below the PMT       |
|                   |        |                  |                       |                                               |
|                   | Sefa Özsel et al (2011)
|                   | 20     | Ruler            | LPN: 0.2 ± 0.3 (95% CI, 0-0.4) “vertical distance” to the PMT |
|                   |        |                  |                       |                                               |
| Vascular structures |       |                  |                       |                                               |
| Lateral thoracic artery | Jennings et al (2007)
|                   | 21     | Calipers        |(entries the inferior sternal segment to the segmental split at 8.5 (7.0-10.4) from the humeral PMT insertion) |
| Posterior circumflex humeral artery | Smith et al (2016)
|                   | 100    | Sterile ruler   | (clinical study) 0.5 ± 0.3 (range, 0-1.2) below the PMT in 30% of cases |
| Vascular Br. of anterior humeral circumflex vessels | Neviaser et al (2018)
|                   | 11     | Digital calipers | (“above the PMT insertion”) in 45% of cases |

MPT, pectoralis major tendon; MPN, medial pectoral nerve; CI, confidence interval; LPN, lateral pectoral nerve; NV, neurovascular; PM, pectoralis major; CT, computed tomography; Br., branch.
* Point of intersection between the vertical line at the junction between the medial one-third and lateral two-thirds of the clavicle and the horizontal line perpendicular to the midsternal line at the inferiormost level of the jugular notch.
† Distance between the lower border of the PMT and the axillary nerve.

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References

1. Ackland DC, Pak P, Richardson M, Pandy MG. Moment arms of the muscles crossing the anatomical shoulder. J Anat 2008;213:383–90. https://doi.org/10.1111/j.1469-7580.2008.00965.x.
2. Ashley GT. The manner of insertion of the pectoralis major muscle in man. Anat Rec 1952;113:301–7.
3. Carey P, Owens BD. Insertional footprint anatomy of the pectoralis major tendon. Orthopedics 2010;33:23. https://doi.org/10.3928/01477447-20091124-27.
4. Chaffai MA, Mansat M. Anatomic basis for the construction of a musculocutaneous flap derived from the pectoralis major muscle. Surg Radiol Anat 1988;10:273–82.
5. Cordasco FA, Mahony GT, Tsouris N, Degen RM. Pectoralis major tendon tears: functional outcomes and return to sport in a consecutive series of 40 athletes. J Shoulder Elbow Surg 2017;26:458–63. https://doi.org/10.1016/j.jse.2016.07.018.
6. Dannenbaum JT, Eckhoff MD, Galvin JW, Bean BK, Wilson DJ, Arrington ED. Pectoralis major tendon insertion anatomy and description of a novel anatomic reference. J Surg Orthop Adv 2018;27:39–41.
7. Denard PJ, Dai X, Hanypsiak BT, Burkhart SS. Anatomy of the biceps tendon: implications for restoring physiological length-tension relationship during bi- cepts tenodesis with interference screw fixation. Arthroscopy 2012;28:1352–8. https://doi.org/10.1016/j.arthro.2012.04.145.
8. EmMaragy AW, Devereux MW, A systematic review and comprehensive classification of pectoralis major tears. J Shoulder Elbow Surg 2012;21:412–22. https://doi.org/10.1016/j.jse.2011.04.035.
9. Figueiredo EA, Terra BB, Cohen C, Monteiro GC, de Castro Pozhini A, Andreoli CV, et al. The pectoralis major footprint: an anatomical study. Rev Bras Ortop 2013;48:519–23. https://doi.org/10.1016/j.rboe.2013.12.009.
10. Fung L, Wong B, Ravichandiran K, Agur A. Rindlisbacher T, Elmaraghy A. Three-dimensional study of pectoralis major muscle and tendon architecture. Clin Anat 2009;22:500–8. https://doi.org/10.1002/ca.20784.
11. Gupton M, Johnson JE. Surgical treatment of pectoralis major muscle ruptures: a systematic review and meta-analysis. Orthop J Sports Med 2019;7. https://doi.org/10.1177/2325967118772453.

12. Haladaj R, Wysiadecki G, Clarke E, Polguj M, Topol M. Anatomical variations of the pectoralis major muscle: notes on their impact on pectoral nerve innervation patterns and discussion on their clinical relevance. Biomed Res Int 2019;2019:6212039. https://doi.org/10.1155/2019/6212039.

13. Hasan SA, Rauls RB, Cordell CL, Heinzelmann AD, Siegel ER. Pectoralis major insertional ratio in proximal humerus fractures: a method to reconstruct humeral head in arthroplasty. Orthopedics 2009;32. https://doi.org/10.3928/01477447-20090918-13.

14. Hoffman CW, Elliott LF. The anatomy of the pectoral nerves and its significance to the general and plastic surgeon. Ann Surg 1987;205:504–7.

15. Hussain WM, Reddy D, Atanda A, Jones M, Schickendanz M, Terry MA. The longitudinal anatomy of the long head of the biceps tendon and implications on tenodesis. Knee Surg Sports Traumatol Arthrosc 2015;23:1518–23. https://doi.org/10.1007/s00167-014-2909-5.

16. Jagiasi JD, Valavi AS, Ubale TV, Sahu D. Insertion anatomy of the pectoralis major tendon. J Clin Orthop Trauma 2019;10:541–3. https://doi.org/10.1016/j.jcot.2019.01.005.

17. Jarrett CD, McClelland WB Jr. Xerogeanes JW. Minimally invasive proximal biceps tenodesis: an anatomical study for optimal placement and safe surgical technique. J Shoulder Elbow Surg 2011;20:477–80. https://doi.org/10.1016/j.jse.2010.08.002.

18. Jennings CJ, Keereweer S, Buizge GA, DeBeer J, DuToit D. Transfer of segmentally split pectoralis major for the treatment of irreparable rupture of the subscapularis tendon. J Shoulder Elbow Surg 2007;16:837–42. https://doi.org/10.1016/j.jse.2007.03.030.

19. Klepps S, Auerbach J, Calhon O, Lin J, Cleeman E, Flatow E. A cadaveric study on the anatomy of the deltoid insertion and its relationship to the deltopectoral approach to the proximal humerus. J Shoulder Elbow Surg 2004;13:322–7. https://doi.org/10.1016/j.jse.2003.12.014.

20. Klepps SJ, Goldfarb C, Flatow E, Galatz LM, Yamaguchi K. Anatomical evaluation of the subcoracoid pectoralis major transfer in human cadavers. J Shoulder Elbow Surg 2001;10:453–9.

21. Kretzler HH Jr, Richardson AB. Rupture of the pectoralis major muscle. Am J Sports Med 1989;17:453–8.

22. LaFrance R, Madsen W, Yaseen Z, Giordano B, Maloney M, Voloshin I. Relevant longitudinal anatomy of the long head of the biceps tendon and implications on tenodesis. Knee Surg Sports Traumatol Arthrosc 2015;23:1518–23. https://doi.org/10.1007/s00167-014-2909-5.

23. Lancaster ST, Smith GC, Ogunleye OE, Clark DA, Packham IN. Proximity of axillary nerve during cortical button repair of pectoralis major tendon rupture. Shoulder Elbow 2014;6:29–34. https://doi.org/10.1111/sae.12044.

24. Lau BH, Butterwick DJ, Lafave MR, Mohtadi NG. Retrospective review of pectoral major ruptures in rodeo steer wrestlers. Adv Orthop 2013;1–4. https://doi.org/10.1155/2013/587910.

25. Lee J, Brookenthal KR, Ramsey ML, Kneeland JB, Herzog R. MR imaging assessment of the pectoralis major myotendinous unit: an MR imaging-anatomical correlate study with surgical correlation. AJR Am J Roentgenol 2000;174:1371–5.

26. Liu JN, Gowd AK, Garcia GH, Manderley BJ, Beletsky A, Nicholson GP, et al. Analysis of return to sport and weight training after repair of the pectoralis major tendon. Am J Sports Med 2019;47:2151–7. https://doi.org/10.1177/0363546519851506.

27. Macchi V, Tiengo C, Porzionario A, Parenati A, Stecco C, Mazzoleni F, et al. Medial and lateral pectoral nerves: course and branches. Clin Anat 2007;20:157–62. https://doi.org/10.1002/ca.20328.

28. Moatshe G, Marchetti DC, Chahla J, Ferrari MB, Sanchez G, Lebus GF, et al. Qualitative and quantitative anatomy of the proximal humerus muscle attachments and the axillary nerve: a cadaveric study. Arthroscopy 2018;34:795–803. https://doi.org/10.1016/j.arthro.2017.08.301.

29. Murachovsky J, Ikemoto RY, Nascimento LG, Fujiki EN, Milani C, Warner JJ. Pectoralis major tendon reference (PMT): a new method for accurate restoration of humeral length with hemiarthroplasty for fracture. J Shoulder Elbow Surg 2006;15:875–8. https://doi.org/10.1016/j.jse.2005.12.011.

30. Nevisier AS, Patterson DC, Cagle PJ, Parsons BO, Flatow EL. Anatomical landmarks for arthroscopic suprachephalic biceps tenodesis: a cadaveric study. J Shoulder Elbow Surg 2018;27:1172–7. https://doi.org/10.1016/j.jse.2018.01.007.

31. Nosov SB, Ross JR, Robbins CB, Carpenter JE. Qualitative assessment and quantitative analysis of the long head of the biceps tendon in relation to the pectoralis major tendon humeral insertion: an anatomic study. Arthroscopy 2016;32:990–8. https://doi.org/10.1016/j.arthro.2015.11.048.

32. Ponce BA, Thompson KJ, Rosenzweig SD, Tate JP, Sarver DB, Thorpe JB 2nd, et al. Re-evaluation of pectoralis major height as an anatomical reference for humeral height in fracture hemiarthroplasty. J Shoulder Elbow Surg 2013;22:1567–72. https://doi.org/10.1016/j.jse.2013.01.029.

33. Porzionato A, Macchi V, Stecco C, Loukas M, Tubbs RS, De Caro R. Surgical anatomy of the pectoral nerves and the pectoral musculature. Clin Anat 2012;25:559–75. https://doi.org/10.1002/ca.21301.

34. Prakash KG, Kupпасad S. Anatomical study of pectoral nerves and its implications in surgery. J Clin Diagn Res 2014;8:1–5. https://doi.org/10.7860/JCDR/2014/8631.4545.

35. Sefa Özél M, Özél L, Toros SZ, Marur T, Yildirim Z, Erdogdu E, et al. Deneveration point for neuromuscular blockade on lateral pectoral nerves: a cadaveric study. Surg Radiol Anat 2011;33:105–8. https://doi.org/10.1007/s00276-010-0712-7.

36. Shiu B, Jazini E, Robertson A, Henn RF, Hasan SA. Anatomical relationship of the axillary nerve to the pectoralis major tendon insertion. Orthopedics 2017;40:e460–4. https://doi.org/10.3928/01477447-20170208-04.

37. Smith CD, Booker SJ, Uppal HS, Kitson J, Bunker TD. Anatomy of the terminal branch of the posterior circumflex humeral artery: relevance to the deltopectoral approach to the shoulder. Bone Joint J 2016;98-B:1395–8. https://doi.org/10.1302/0301-620X.98B9.38011.

38. Torrens C, Corrales M, Melendo E, Solano A, Rodríguez-Baeza A, Cáceres E. The pectoralis major tendon as a reference for restoring humeral length and retroversion with hemaarthroplasty for fracture. J Shoulder Elbow Surg 2008;17:947–50. https://doi.org/10.1016/j.jse.2008.05.041.

39. Wolfe SW, Wilkiewicz TL, Cavanaugh JT. Rupture of the pectoralis major muscle. An anatomic and clinical analysis. Am J Sports Med 1992;20:587–93.

40. Yu J, Zhang C, Horner N, Ayeni OR, Leroux T, Alolabi B, et al. Outcomes and return to sport after pectoralis major tendon repair: a systematic review. Sports Health 2019;11:134–41. https://doi.org/10.1177/1941738118818060.