ADVANCED TRAINING IN LAPAROSCOPIC SUTURING (ATLAS)
OVERVIEW

This module is designed to teach advanced laparoscopic knot-tying and suturing skills. This curriculum consists of 6 needle handling, knot-tying and suturing exercises that are designed to teach advanced skills to individuals who have already mastered basic laparoscopic knot-tying. This curriculum is suitable for residents, fellows and practicing surgeons in surgical fields. While these skills are applicable to other techniques, such as robotic surgery, this curriculum focuses solely on laparoscopic techniques.

I. OBJECTIVES

By the end of this training curriculum participants should be able to:

(1) Demonstrate proficiency in a variety of advanced laparoscopic needle handling skills

(2) Demonstrate proficiency in a variety of advanced laparoscopic suturing techniques, including suturing with an off-set camera view, using interrupted and continuous suturing, and suturing with spatial constraints

(3) Demonstrate proficiency in a variety of advanced laparoscopic suturing and knot-tying techniques, including tying with an off-set camera view and tying under tension using a slip knot

II. ASSUMPTIONS

It is assumed that participants will have already mastered basic laparoscopic suturing and knot-tying either through prior simulation-based training and skill verification, clinical experience, or a combination thereof. At a minimum, individuals should generally be at the level of a resident in a surgical specialty. This curriculum is suitable for residents, fellows and practicing surgeons in surgical fields. This curriculum is generally not recommended for individuals at early stages of technical skill development, such as medical students or junior residents.

III. SUGGESTED READINGS


IV. DESCRIPTION OF LABORATORY MODULE

This curriculum consists of 3 standardized components: (1) orientation and pre-test (baseline performance), (2) training (self-practice to expert-derived previously validated proficiency levels), and (3) post-test (final performance). Optionally, retention testing may be performed. A specific time allotment for
curriculum completion is desirable; we recommend that trainees are allotted at least 20 hours of total practice time to complete the curriculum.

The online website provides video tutorials and explanations for each task. For orientation, trainees are expected to review each task video prior to pre-testing. Pre-testing consists of 1 repetition of each task with no-warm up, in consecutive order (task 1, task 2, task 3, task 4, task 5, task 6) with direct observation. The user or administrator will perform data entry with observer attestation.

The orientation and pre-test is followed by a self-training period. During this interval, trainees will document each repetition performed for each of the 6 tasks with a maximum allotted 80 repetitions per task. The goal is to reach the proficiency level of performance for each task on 2 consecutive repetitions. The user or administrator will be responsible for data entry. Once proficiency is reached on each task, trainees will schedule a post-test session with observer attestation, which consists of performing 1 repetition of each task with no-warm up, in consecutive order (task 1, task 2, task 3, task 4, task 5, task 6) with direct observation. Trainees are expected to reach proficiency on the post-test to document successful curriculum completion. Otherwise, remediation and additional training may be required. A video recording, along with performance scores, must be uploaded to the online ATLAS database for proficiency verification.

The 6 tasks include:
(1) Needle Handling
(2) Off-set Camera Forehand Suture
(3) Off-set Camera Backhand Suture
(4) Confined Space Suturing
(5) Suturing Under Tension
(6) Continuous Suturing
V. TASK SETUP

General information

i. Electrical Cords – Consider affixing the given cord control attachments as shown in the below photos. Two on the external panel near the power source and one internally so that all power cords are arranged out of the trainees way.

ii. Trocars – Trocar naming for the task details is as shown below

iii. Suture Length – All tasks use either 15cm or 25cm suture length. A ruler is provided on the box trainer at the base and can be used to measure the appropriate suture length.
iv. **Left-handed trainees** - This curriculum is currently built for right-handed trainees with photographs representing this set-up. For left-handed trainees, please feel free to mirror image the set-up in order to train. For example, for off-set tasks with the camera to the right and trocars L1 and L3, flip and instead place camera to front left of the box and use ports R1 and R3.

v. **Suturing techniques to note**

1. Load your needle correctly for each task to facilitate completion
2. Do not grab the needle tip
3. Do not hold the needle while making your loops
4. Alternate hands for square knots
5. Always wrap the same way around the shaft, either over or under. Remain consistent.
1. Needle Handling

<table>
<thead>
<tr>
<th>Camera Location</th>
<th>Centered with back post on center X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model Location</td>
<td>Model centered (front-to-back and side-to-side) in Velcro square</td>
</tr>
<tr>
<td>Trocar Location</td>
<td>Center (L2 and R2)</td>
</tr>
<tr>
<td>Suture Length</td>
<td>15cm</td>
</tr>
</tbody>
</table>
### 2. Off-set Camera Forehand Suture

<table>
<thead>
<tr>
<th>Camera Location</th>
<th>Off-center with back post on right-hand X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model Location</td>
<td>Model centered (front-to-back and side-to-side) in Velcro square. Skin pad on upper two sets of prongs with prongs in front in the center</td>
</tr>
<tr>
<td>Trocar Location</td>
<td>Off-center (L1 and L3)</td>
</tr>
<tr>
<td>Suture Length</td>
<td>15cm</td>
</tr>
</tbody>
</table>
### 3. Off-set Camera Backhand Suture

<table>
<thead>
<tr>
<th>Camera Location</th>
<th>Off-center with back post on right-hand X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model Location</td>
<td>Model centered (front-to-back and side-to-side) in Velcro square. Skin pad on upper two sets of prongs with prongs in front in the center</td>
</tr>
<tr>
<td>Trocar Location</td>
<td>Off-center (L1 and L3)</td>
</tr>
<tr>
<td>Suture Length</td>
<td>15cm</td>
</tr>
</tbody>
</table>

![Model Image]

![Trocar Image]
### 4. Confined Space Suturing

<table>
<thead>
<tr>
<th>Camera Location</th>
<th>Centered with back post on center X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model Location</td>
<td>Model centered (side-to-side) with back end to the back line of the Velcro square. Skin pad on the lower two sets of prongs with prongs in front in the center. Space constrainer centered (side-to-side) and set immediately in front abutting model.</td>
</tr>
<tr>
<td>Trocar Location</td>
<td>Off-center (L1 and L3)</td>
</tr>
<tr>
<td>Suture Length</td>
<td>15cm</td>
</tr>
</tbody>
</table>
5. **Suturing Under Tension**

<table>
<thead>
<tr>
<th>Camera Location</th>
<th>Centered with back post on center X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model Location</td>
<td>Centered (front-to-back and side-to-side) in Velcro square. Pad location on top and lowest prong sets with prongs in front in the center.</td>
</tr>
<tr>
<td>Trocar Location</td>
<td>Center (L2 and R2)</td>
</tr>
<tr>
<td>Suture Length</td>
<td>25cm</td>
</tr>
</tbody>
</table>
### 6. Continuous Suturing

<table>
<thead>
<tr>
<th>Camera Location</th>
<th>Centered with back post on center X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model Location</td>
<td>Model centered (front-to-back and side-to-side) in Velcro square. Skin pad on upper two sets of prongs with prongs in front in the center</td>
</tr>
<tr>
<td>Trocar Location</td>
<td>Center (L2 and R2)</td>
</tr>
<tr>
<td>Suture Length</td>
<td>25cm</td>
</tr>
</tbody>
</table>
VI. **DETAILED TASK DESCRIPTIONS**

<table>
<thead>
<tr>
<th>Task 1 - NEEDLE HANDLING</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Summary:</strong> This task requires passing a needle through 6 standardized holes oriented at different angles on a circular task platform.</td>
</tr>
<tr>
<td><strong>Equipment:</strong> 2 needle drivers or 1 needle driver and 1 maryland, one 15 cm 2-0 Silk suture on an SH needle. Task 1 model with six holes.</td>
</tr>
<tr>
<td><strong>Rules:</strong> The holes should be penetrated from outside to inside in a sequential, counter-clockwise fashion starting from the top right hole. When the last hole is reached, the string should be removed completely as this will mark the end of the timing period. If the needle is dropped within access of your instrument, pick it up and continue. The time delay will count. If the needle is dropped outside of the instrument’s access, then the task will end. You are not allowed to bend or straighten the needle.</td>
</tr>
<tr>
<td><strong>Timing:</strong> The timing will start when any instrument is seen on the monitor and will stop when the suture strand is removed from the last hole.</td>
</tr>
<tr>
<td><strong>Cutoff time:</strong> Maximum time for task completion is 5 minutes (300 seconds). If the task is not completed within the allotted time, you will be asked to stop.</td>
</tr>
<tr>
<td><strong>Errors:</strong></td>
</tr>
<tr>
<td>Needle Drop Outside of Instrument Access = 30 points</td>
</tr>
<tr>
<td>Bending/Straightening Needle = 10 points if needle curve is altered by more than 10%</td>
</tr>
<tr>
<td><strong>Scoring Formula:</strong> Score = 300 – time – 10 (sum of errors)</td>
</tr>
<tr>
<td><strong>Proficiency Score:</strong> To be determined</td>
</tr>
<tr>
<td><strong>Expert Score:</strong> To be determined</td>
</tr>
<tr>
<td><strong>Proficiency Training Protocol:</strong> Achieve proficiency score on 2 consecutive repetitions (max 80 repetitions)</td>
</tr>
<tr>
<td><strong>Proficiency Testing (Pre- and Post-test):</strong> 1 repetition</td>
</tr>
</tbody>
</table>
Set up:
1. The model is centered in the Velcro square (front-to-back and side-to-side).
2. The camera is centered with back post on center X.
3. Trocars are inserted through the L2 and R2, centered
4. Suture length is 15cm

Task Completion:
1. Grasp the suture strand 2 cm from the needle using a needle driver (either hand) and insert the driver through the corresponding trocar until the suture is visible on the field (Time starts)
2. Load your needle into either needle driver in a backhand or forehand configuration
3. Start at the top right hole (#1) and introduce the needle from outside to inside
4. Regrasp the needle within the model and reload as needed
5. Proceed in a counter-clockwise manner, and introduce the needle at the adjacent hole (#2) outside to inside
6. Regrasp your needle and continue counter-clockwise through the remaining holes in a sequential fashion (#3-6)
7. At the final hole at the bottom right (#6) introduce the needle from outside to inside
8. Regrasp the needle on the inside and pull the needle and suture strand all the way through the hole (Time stops)
9. Note you may alternate hands, load forehand, load backhand, as needed

Tips and Tricks:
1. Avoid dropping the needle as additional time will be needed to reload your needle
2. One method is to keep the needle loaded backhand or forehand in the right driver the whole time as this angle can work for all holes
3. Keep the needle loaded at the tip of the driver; if it is loaded in the middle, the driver can block access to the holes, especially on hole #3
4. Load immediately upon tip retrieval at each location to enhance efficiency.
5. Kick suture tail out completely between holes #3&4 to avoid being tethered later
### TASK 2 - OFF-SET CAMERA FOREHAND SUTURING

**Summary:** This task requires throwing a forehand stitch through the two marked dots on the suturing model and then tying a knot intracorporeally.

**Equipment:** 2 needle drivers or 1 needle driver and 1 maryland, 1 pair of laparoscopic scissors, and one 15 cm 2-0 Silk suture on an SH needle. Interrupted suture pad with one pair of black dots.

**Rules:** Use a right-handed forehand suturing technique taking full thickness bites of both sides. The first throw must be a surgeon’s knot, followed by two square knots alternating hands. You will then cut both ends of your suture.

**Timing:** The timing will start when any instrument is seen on the monitor and will stop when both ends of the suture are cut.

**Cutoff time:** Maximum time for task completion is 10 minutes (*cutoff* = 600sec). If the task is not completed within the allotted time, you will be asked to stop.

**Errors:**
- Accuracy = Distance in (mm) suture is outside of the target black dots
- Tissue Gap = Distance in (mm) between model edges between the target black dots
- Air Knot = any space is visible between the first knot and the model, or between subsequent knots, 10 points, each occurrence
- Square Knot = correct loop formation and alternating the tails 180° during each throw, 15 points, each occurrence
- Breakage = 20 points if ligature is broken during any portion of exercise, each occurrence
- Not a full thickness bite – 10 points, each occurrence
- Bunny ear (tail caught in knot) – 10 points, any occurrence (all or nothing)
- Holding the needle while tying knots – 10pts, any occurrence (all or nothing)
- Tail length <5mm or > 20mm – 1pt, each individual tail

**Scoring Formula:** Score = 600 – time – 10 (sum of errors)

**Expert Score:** To be determined

**Proficiency Score:** To be determined

**Proficiency Training Protocol:** Achieve proficiency score on 2 consecutive repetitions (max 80 repetitions)

**Proficiency Testing (Pre- and Post-test):** 1 repetition
Set up:
1. Interrupted suture pad placed on model with prongs anterior in the middle of the pad and situated on two upper sets of notches
2. The plastic model is centered (front-to-back and side-to-side) in the Velcro square
3. Camera is off-center with back post on off-center right-hand X
4. Trocars are inserted through L1 and L3, off-center

Task Completion:
1. Grasp the suture strand 2 cm from the needle using a needle driver (either hand) and insert the driver through the corresponding trocar until the suture is visible on the field (Time starts)
2. Load your needle forehand in the right needle driver
3. Perform a right-handed forehand throw taking a bite on the right side and then on the left side of the suture pad
4. Ensure that the needle tip enters and exits through the black dots for accuracy
5. Pull the suture out until the tail is short enough to tie (~2-3cm)
6. Perform a surgeon’s knot
7. Perform an additional two square knots alternating hands
8. Remove a needle driver and introduce the laparoscopic scissors
9. Cut both tails of your suture 5-20mm (Time stops)

Tips and Tricks:
1. Avoid dropping the needle as additional time will be needed to reload your needle
2. Load the needle with more of an acute angle (toward from the shaft of the needle driver) to help penetrate and exit during bites
3. Grab the tissue at the top of the wound to help manipulate
4. Make sure to swap tails
**TASK 3 - OFF-SET CAMERA BACKHAND SUTURING**

**Summary:** This task requires throwing a backhand stitch through the two marked dots on the tissue model and then tying a knot intracorporeally.

**Equipment:** 2 needle drivers or 1 needle driver and 1 maryland, 1 pair of laparoscopic scissors, and one 15cm 2-0 Silk suture on an SH needle. Interrupted suture pad with one pair of black dots.

**Rules:** Use a right-handed backhand suturing technique taking full thickness bites of tissue. The first throw must be a surgeon’s knot, followed by two square knots. You will then cut both ends of your suture.

**Timing:** The timing will start when any instrument is seen on the monitor and will stop when both ends of the suture are cut.

**Cutoff time:** Maximum time for task completion is 10 minutes (cutoff = 600sec). If the task is not completed within the allotted time, you will be asked to stop.

**Errors:**
- Accuracy = Distance in (mm) suture is outside of the target black dots
- Tissue Gap = Distance in (mm) between model edges between the target black dots
- Air Knot = any space is visible between the first knot and the model, or between subsequent knots, 10 points, each occurrence
- Square Knot = correct loop formation and alternating the tails 180° during each throw, 15 points, each occurrence
- Breakage = 20 points if ligature is broken during any portion of exercise, each occurrence
- Not a full thickness bite – 10 points, each occurrence
- Bunny ear (tail caught in knot) – 10 points, any occurrence (all or nothing)
- Holding the needle while tying knots – 10pts, any occurrence (all or nothing)
- Tail length <5mm or > 20mm – 1pt, each individual tail

**Scoring Formula:** Score = 600 – time – 10 (sum of errors)

**Proficiency Score:** To be determined

**Expert Score:** To be determined

**Proficiency Training Protocol:** Achieve proficiency score on 2 consecutive repetitions (max 80 repetitions)

**Proficiency Testing (Pre- and Post-test):** 1 repetition
Set up:
1. Interrupted suture pad placed on model with prongs anterior in the middle of the pad and situated on two upper sets of notches
2. The plastic model is centered (front-to-back and side-to-side) in the Velcro square
3. Camera is off-center with back post on off-center right-hand X
4. Trocars are inserted through L1 and L3, off-center

Task Completion:
1. Grasp the suture strand 2 cm from the needle using a needle driver (either hand) and insert the driver through the corresponding trocar until the suture is visible on the field (Time starts)
2. Load your needle backhand in the right needle driver
3. Perform a right-handed backhand throw taking a bite on the left side and then on the right side of the suture pad
4. Ensure that the needle tip enters and exits through the black dots for accuracy
5. Pull the suture strand out until the tail is short enough to tie to (~2-3cm)
6. Perform a surgeon’s knot
7. Perform an additional two square knots alternating hands
8. Remove a needle driver and introduce the laparoscopic scissors
9. Cut both tails of your suture 5-20mm (Time Stops)

Tips and Tricks:
1. Avoid dropping the needle as additional time will be needed to reload your needle
2. Load the needle with more of an obtuse angle than normal (away from the shaft of the needle driver) to help penetrate and exit during bites
3. Grab a the base of tissue to help manipulate
4. Go underneath to make your wraps
5. Make sure to swap tails
## Task 4 - CONFINED SPACE SUTURING

**Summary:** This task requires inserting the needle through the two marked dots on the tissue and then tying a knot intracorporeally inside a space constrainer.

<table>
<thead>
<tr>
<th>Equipment:</th>
<th>2 needle drivers or 1 needle driver and 1 maryland, 1 pair of laparoscopic scissors, and one 15cm 2-0 Silk suture on an SH needle. Interrupted Suture pad with one pair of black dots and space constrainer.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rules:</td>
<td>Use a right-handed forehand suturing technique. The first throw must be a surgeon’s knot, followed by two square knots. It is allowable for instruments to touch the edge of the space constrainer. However, you should avoid using excessive force causing the model to move.</td>
</tr>
<tr>
<td>Timing:</td>
<td>The timing will start when any instrument is seen on the monitor and will stop when both ends of the suture are cut.</td>
</tr>
<tr>
<td>Cutoff time:</td>
<td>Maximum time for task completion is 10 minutes (cutoff = 600sec). If the task is not completed within the allotted, you will be asked to stop.</td>
</tr>
</tbody>
</table>
| Errors: | Accuracy = Distance in (mm) suture is outside of the target black dots  
Tissue Gap = Distance in (mm) between model edges between the target black dots  
Air Knot = any space is visible between the first knot and the model, or between subsequent knots, 10 points, each occurrence  
Square Knot = correct loop formation and alternating the tails 180° during each throw, 15 points, each occurrence  
Breakage = 20 points if ligature is broken during any portion of exercise, each occurrence  
Not a full thickness bite – 10 points, each occurrence  
Bunny ear (tail caught in knot) – 10 points, any occurrence (all or nothing)  
Holding the needle while tying knots – 10pts, any occurrence (all or nothing)  
Tail length <5mm or > 20mm – 1pt, each individual tail  
Dislodging space constrainer (the Velcro attachment is completely disrupted) – 30pts |
| Scoring Formula: | Score = 600 – time – 10 (sum of errors) |
| Proficiency Score: | To be determined |
| Expert Score: | To be determined |
| Proficiency Training Protocol: | Achieve proficiency score on 2 consecutive repetitions (max 80 repetitions) |
| Proficiency Testing (Pre- and Post-test): | 1 repetition |
Set up:
1. Interrupted suture pad placed on model with prongs anterior in the middle of the pad and situated on two lower sets of notches
2. The plastic model is centered (side-to-side) in the Velcro square and placed with its back edge abutting the back line of the Velcro square
3. The space constrainer is placed immediately in-front with its back edge touching the model front edge and situated centered side-to-side
4. Camera is center with back post on center X
5. Trocars are inserted through L1 and L3, off-center

Task Completion:
1. Grasp the suture strand 2 cm from the needle using a needle driver (either hand) and insert the driver through the corresponding trocar until the suture is visible on the field (Time starts)
2. Load your needle into the right needle driver in a forehead configuration
3. Perform a right-handed forehead throw taking a bite on the right side and then on the left side of the suture pad
4. Ensure that the needle tip enters and exits through the black dots for accuracy
5. Pull the suture strand out until the tail is short enough to tie to (~2-3 cm)
6. Perform a surgeon’s knot
7. Perform an additional two square knots alternating hands
8. Remove needle driver and introduce the laparoscopic scissors
9. Cut both tails of your suture 5-20mm (Time Stops)

Tips and Tricks:
1. Avoid dropping the needle as additional time will be needed to reload your needle
2. Load the needle slight obtuse (away from shaft of needle driver)
3. Grab at the base of the pad to manipulate the tissue
4. Wrap closer to the suture pad, and over with tips facing each other to help with the wrap
5. The suture tail will alternate left to right, the left hand will not be able to grasp the tail on the left, so alternate hands when throwing knots.
6. Bring work closer to camera to increase your space
7. Cut your tails on the right-hand side
## TASK 5 – TENSION SUTURING

**Summary:** This task requires closure of a gap under tension using one interrupted suture with a slip knot technique.

**Equipment:** 2 needle drivers or 1 needle drive and 1 maryland, 1 pair of laparoscopic scissors and three 25 cm 2-0 Silk sutures on SH needle. Tension suture pad with three pairs of black dots.

**Rules:** Use a right-handed forehand suturing technique to close the last pair of dots at the widest part of the triangular opening. The first throw must be a slip knot, followed two square knots. You will then cut both ends of your suture.

**Timing:** The timing will start when any instrument is seen on the monitor and will stop when the tails are cut.

**Cutoff time:** Maximum time for task completion is 5 minutes (**cutoff = 300 sec**). If the task is not completed within the allotted time, you will be asked to stop.

**Errors:**
- **Accuracy** = Distance in (mm) suture is outside of the target black dots
- **Tissue Gap** = Distance in (mm) between model edges between the target black dots
- **Air Knot** = any space is visible between the first knot and the model, or between subsequent knots, 10 points, each occurrence
- **Square Knot** = correct loop formation and alternating the tails 180° during each throw, 15 points, each occurrence
- **Breakage** = 20 points if ligature is broken during any portion of exercise, each occurrence
- **Not a full thickness bite** – 10 points, each occurrence
- **Bunny ear (tail caught in knot)** – 10 points, any occurrence (all or nothing)
- **Holding the needle while tying knots** – 10pts, any occurrence (all or nothing)
- **Tail length** <5mm or >20mm – 1pt, each individual tail

**Scoring Formula:** Score = 300 – time – 10 (sum of errors)

**Proficiency Score:** To be determined

**Expert Score:** To be determined

**Proficiency Training Protocol:** Achieve proficiency score on 2 consecutive repetitions (max 80 repetitions)

**Proficiency Testing (Pre- and Post-test):** 1 repetition
**Set up:**
1. Tension suture pad placed on model with prongs anterior in the middle of the pad and situated on top-most and bottom-most sets of notches
2. The plastic model is centered (front-to-back and side-to-side) in the Velcro square
3. Camera is center with back post on center X
4. Trocars are inserted through L2 and R2, centered

**Task Completion:**
1. Grasp the suture strand 2 cm from the needle using a needle driver (either hand) and insert the driver through the corresponding trocar until the suture is visible on the field (Time starts)
2. Load your needle forehand in the right needle driver
3. Perform a right-handed forehand throw taking a bite on the right side and then on the left side of the tension suture pad at the third pair of dots (widest part of the triangle)
4. Ensure that the needle tip enters and exits through the black dots for accuracy
5. Perform a slip knot by following steps #7-12
6. Perform a single throw with one hand leaving the tail adequately long (~4-5cm) followed by another single throw in the opposite direction with the opposite hand
7. Snug this down but without tightening them completely
8. Pull on the suture (needle side) and allow the knot to slip, if this works skip to step #12, if not proceed with steps #10-11
9. Hold the suture strand connected to the needle taut in one needle driver and grasp the same strand below the knot in the other
10. Pull the needle drivers in opposite directions until “give” is felt when the knot flips directions and converts to a slip knot configuration
11. Continue to hold the suture strand connected to the needle in the driver taut, straddle the strand just above the knot with the opposite needle driver, and push the knot down with the left needle driver until it is tight against the foam
12. Continue to hold the suture strand connected to the needle taut and use the free hand to grasp the tail of the suture with and pull in the opposite direction from your other needle driver to secure (lock) the knot
13. Perform an additional two square knots alternating hands
14. Remove a needle driver and introduce the laparoscopic scissors
15. Cut both tails of your suture 5-20mm (Time stops)

**Tips and Tricks:**
1. Avoid dropping the needle as additional time will be needed to reload your needle
2. Load the needle with more of an obtuse angle than normal (needle away from the shaft of the needle driver) to help penetrate and exit during bites
3. Stabilize the material with the left driver grasping at just above the dot on the right side. On the left side, grab the foam with the needle to help lift and readjust grab.
### TASK 6 – RUNNING SUTURE

**Summary:** This task requires closure of a defect using continuous suturing and two intracorporeal knots.

**Equipment:** 2 needle drivers or 1 needle drive and 1 maryland, 1 pair of laparoscopic scissors and one 25 cm 2-0 Silk suture on an SH needle. Continuous suture pad with five pairs of black dots.

**Rules:** Use a right-handed forehand suturing technique. First throw must be a surgeon’s knot, followed by two square knots. Continue with 4 running tissue bites. End with a surgeon’s knot to the loop, followed by two square knots. You will then cut both ends of your suture. You must take full thickness bites of tissue.

**Timing:** The timing will start when any instrument is seen on the monitor and will stop when the suture is cut after closing the defect.

**Cutoff time:** Maximum time for task completion is 15 minutes (**cutoff = 900sec**). If the task is not completed within the allotted time, you will be asked to stop.

**Errors:**

- **Accuracy** = Distance in (mm) suture is outside of the target black dots
- **Tissue Gap** = Distance in (mm) between model edges between the target black dots
- **Air Knot** = any space is visible between the first knot and the model, or between subsequent knots, 10 points, each occurrence
- **Square Knot** = correct loop formation and alternating the tails 180° during each throw, 15 points, each occurrence
- **Breakage** = 20 points if ligature is broken during any portion of exercise, each occurrence
- **Not a full thickness bite** – 10 points, each occurrence
- **Bunny ear** (tail caught in knot) – 10 points, any occurrence (all or nothing)
- **Holding the needle while tying knots** – 10pts, any occurrence (all or nothing)
- **Tail length <5mm or > 20mm** – 1pt, each individual tail

**Scoring Formula:** Score = 900 – time – 10 (sum of errors).

**Proficiency Score:** To be determined

**Expert Score:** To be determined

**Proficiency Training Protocol:** Achieve proficiency score on 2 consecutive repetitions (max 80 repetitions)

**Proficiency Testing (Pre- and Post-test):** 1 repetition
Set up:
1. Continuous suture pad placed on model with prongs anterior in the middle of the pad and situated on two upper sets of notches
2. The plastic model is centered (front-to-back and side-to-side) in the Velcro square
3. Camera is center with back post on center X
4. Trocars are inserted through L2 and R2, centered

Task Completion:
1. Grasp the suture strand 2 cm from the needle using a needle driver (either hand) and insert the driver through the corresponding trocar until the suture is visible on the field (Time starts)
2. Load your needle forehand in the right needle driver.
3. Perform a throw at the top most pair of black dots (#1)
4. Perform a right-handed forehand throw taking a bite on the right side and then on the left side of the suture pad
5. Ensure that the needle tip enters and exits through the black dots for accuracy
6. Pull the suture strand out until the tail is short enough to tie to (~2-3 cm)
7. Perform a surgeon’s knot
8. Perform an additional two square knots alternating hands
9. Reload your needle
10. Perform a right-handed forehand throw taking a bite on the right side and then on the left side of the suture pad at the subsequent pair of black dots (#2)
11. Repeat step 10 sequentially with positions #3 and #4. Pull the suture tight between passes.
12. Perform a right-handed forehand throw taking a bite on the right side and then on the left side of the suture pad at the last pair of black dots (#5)
13. Do not pull the suture tight, rather leave a loop to tie to
14. Perform a surgeon’s knot to the loop ensuring to make both sides of the loop equal. Do this by either leaving the jaw of the needle drive open while seating the knot or putting one jaw in and lifting up to make both sides equal prior to closing the jaws on the suture
15. Perform two additional throws alternating hands
16. Remove your needle driver and introduce the laparoscopic scissors
17. Cut both suture tails 5-20mm (Time stops)

Tips and Tricks:
1. Avoid dropping the needle as additional time will be needed to reload your needle
2. Keep the tail short on the first anchoring knot. This will save you time in not having to cut it later and ensure adequate length for the remaining suture. Furthermore, it will not get caught in the following throws
3. Use the tail as a handle to manipulate the tissue
4. Cut both tails at the end if you need to save time on swapping instruments
5. Grab the loop at the apex or adjust with the jaw open to make sure the sides are even before securing the final knot
6. EXPERT PERFORMANCE

Performance goals and proficiency levels for each of the 6 tasks will be derived from mean performance by expert surgeons. Participants were eligible to participate if they performed 25+ laparoscopic suturing cases per year without the use of a robot or other assist device (such as the endostitchTM).

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Proficiency Score</th>
<th>Proficiency Time</th>
<th>Scoring Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TBD</td>
<td>TBD</td>
<td>300 - time – 10 (sum of errors)</td>
</tr>
<tr>
<td>2</td>
<td>TBD</td>
<td>TBD</td>
<td>600 - time – 10 (sum of errors)</td>
</tr>
<tr>
<td>3</td>
<td>TBD</td>
<td>TBD</td>
<td>600 - time – 10 (sum of errors)</td>
</tr>
<tr>
<td>4</td>
<td>TBD</td>
<td>TBD</td>
<td>600 - time – 10 (sum of errors)</td>
</tr>
<tr>
<td>5</td>
<td>TBD</td>
<td>TBD</td>
<td>300 - time – 10 (sum of errors)</td>
</tr>
<tr>
<td>6</td>
<td>TBD</td>
<td>TBD</td>
<td>900 - time – 10 (sum of errors)</td>
</tr>
</tbody>
</table>

7. RECOMMENDATIONS FOR PRACTICE

a. Distributed Practice

For optimal benefits, self-training and practice should be conducted in a distributed fashion, in which individual training sessions are limited to relatively small durations in length. We recommend a maximum duration of up to 2 hours per training session (not to exceed 2 sessions in 1 day) so as to ensure that mental and physical fatigue is minimized and maximum retention and acquisition of technical skills is achieved. Practice sessions may be conducted (based on the trainee’s discretion and time availability) multiple times per week.

b. Structured Practice

This curriculum should be administered in a structured fashion with specific timelines designated for all components (orientation, pre-test, training, and post-test). Progress should be monitored so that completion is ensured.

c. Practice Order
The 6 tasks for this curriculum must be practiced in order. Trainees should begin at Task 1 and move to the following task once expert level proficiency (or the maximum number of 80 repetitions) has been achieved or documented, respectively.

d. Track Performance

The score from each repetition should be recorded in the database so that the trainee and mentors can readily track their own progress. By monitoring trainee performance, mentoring and feedback can be provided to individuals who are having difficulty acquiring skills.

e. Deliberate Practice

As defined by Dr. K Anders Ericsson, deliberate practice consists of three components: (1) improving particular aspects of performance for a discrete task with (2) immediate and detailed feedback and the (3) opportunity for repeated practice. Thus we recommend for trainees to set aside time to practice in dedicated intervals towards with observation for directed feedback. Furthermore, we have provided both proficiency levels and expert levels as we hope trainees will train to proficiency with deliberate practice and even surpass it to better enhance their performance.

8. SUPPLIES & STATION SETUP

a. Needle Handling
   i. Needled drivers (x2) or Needle driver (x1) and Maryland (x1)
   ii. 2-0 silk suture, 15cm on an SH needle (x1).
   iii. Model with 6 holes (x1)

b. Off-set Camera Forehand Suturing
   i. Needle drivers (x2) or Needle driver (x1) and Maryland (x1)
   ii. Laparoscopic scissors (x1)
   iii. 2-0 silk suture, 15cm on an SH needle (x1)
   iv. Interrupted suture pad with 1 pair of black dots (x1)

c. Off-set Camera Backhand Suturing
   i. Needle drivers (x2) or Needle driver (x1) and Maryland (x1)
   ii. Laparoscopic scissors (x1)
   iii. 2-0 silk suture, 15cm on an SH needle (x1)
   iv. Interrupted suture pad with 1 pair of black dots (x1)

d. Confined Space Suturing
   i. Needle drivers (x2) or Needle driver (x1) and Maryland (x1)
   ii. Laparoscopic scissors (x1)
iii. 2-0 silk suture, 15cm on an SH needle (x1)
iv. Interrupted suture pad with 1 pair of black dots (x1)
v. Space constrainer (x1)

e. Suturing Under Tension
i. Needle drivers (x2) or Needle driver (x1) and Maryland (x1)
ii. Laparoscopic scissors (x1)
iii. 2-0 silk suture, 25cm on an SH needle (x3)
iv. Tension suture pad with 3 pairs of black dots (x1)

f. Continuous Suturing
i. Needle drivers (x2) or Needle driver (x1) and Maryland (x1)
ii. Laparoscopic scissors (x1)
iii. 2-0 silk suture, 25cm on an SH needle (x1)
iv. Continuous suture pad with 5 pairs of black dots (x1)

9. TIME LENGTH FOR MODULES

a. Orientation

The video tutorial and website review consists of dedicated content for each task with some information and video demonstrations for correct performance as well as separate videos for common pitfalls and tips to avoid them. Reviewing this information takes approximately 2 hours.

b. Pre-Test

A monitored pre-test is conducted for all trainees participating in this curriculum. This requires a time allotment of approximately 1 hour.

c. Average training (Self-Practice) Duration

The goal is to achieve proficiency through deliberate practice. Average times to achieving proficiency will be determined.

<table>
<thead>
<tr>
<th>Task</th>
<th>Task 1</th>
<th>Task 2</th>
<th>Task 3</th>
<th>Task 4</th>
<th>Task 5</th>
<th>Task 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average time to Proficiency (hr)</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
</tr>
</tbody>
</table>

d. Post-Test

A monitored post-test is administered upon documenting proficiency for all tasks during the training period. This requires a maximum time
allotment of approximately 25-45 minutes (without set-up time included).