

Universal Hip™

Product Mentorship Program

Surgeon Assist Evaluation Pathway



Our History

BioMedtrix was founded in 1989 with the objective of designing, developing, and manufacturing state-of-the-art veterinary orthopedic implants. Our continuing mission is to provide quality in all aspects of product development, manufacturing, and customer service. Through research sponsorships and collaborations with the world's foremost surgeons, BioMedtrix continues to support the development of new programs to address veterinary needs.

BioMedtrix is represented in over 95% of the US veterinary teaching universities, selected international universities, and specialty clinics throughout the world. We have over 400 clients, some of which have been using BioMedtrix products for over 35 years. This level of support from our customers provides us the opportunity to continue product development.

Research and Development

With over 36 years of development experience in human and veterinary implants, BioMedtrix has developed proprietary processes, and has patents on several designs addressing clinical needs in the canine hip, knee, elbow and trauma. Our research and testing approaches have demonstrated improved product development cycles with designs that promote long term patient mobility.

Quality

BioMedtrix operational policies maintain quality standards comparable to those used by human orthopedic manufacturers. We adhere to all ASTM specifications for implant materials and maintain standards for articulating surfaces of implants which meet or exceed those specified for human implants.

Advisory Program

BioMedtrix maintains relationships with key veterinarians who can provide product development guidance, clinical feedback on the use of these implants, and detailed answers to technical questions. These surgeons are specialists in veterinary orthopedics and cumulatively have over 300 years' experience in veterinary medicine.

Movora

Unleashing the Best Veterinary Outcomes. Together. Through our family of brands, Movora is the premier provider of veterinary orthopedic-related products, education, and innovation worldwide. From infection control through science-driven implant design, to precision instruments and surgical options, we are focused on providing products that help ensure the best veterinary outcomes. BioMedtrix products can be purchased online through movora.com.

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Table of Contents

Program Overview	1
BioMedtrix Product Mentorship Program	2
Surgeon Assist Evaluation Pathway	4
Process	4-6
Surgeon Assist Case Evaluation Pathway Completion	6
Fees	7

Program Overview

BioMedtrix Product Mentorship Program

Completion of the BioMedtrix Universal Hip Product Mentorship Program is required prior to purchasing implants for clinical use. Three pathways to program completion are available. This document provides detailed information regarding the Surgeon Assist Evaluation Pathway. Separate documents are available for the Mentor Evaluation Pathway and the Wet Lab Evaluation Pathway.

Surgeons who have completed a BioMedtrix workshop may choose to participate in the Product Mentorship Program. This program incurs additional costs and is designed to support new total joint replacement surgeons as they progress beyond attendance at a total joint replacement workshop, towards performing clinical total joint replacement procedures. Surgeons who complete this program will have demonstrated an understanding of the concepts necessary for successful clinical results.

There are two specialized mentorship programs offered:

Universal Hip Standard and Large Breeds Mentorship Program

Designed for the use of the BioMedtrix Universal Hip System in standard and large breed dogs.

Implant Sizes:

BFX® Cups 18 - 42 mm
CFX® Cups 18 - 31 mm
BFX Stems #4 - 13
CFX Stems #4 - 10

Universal Hip Small Breeds Mentorship Program

Designed for the use of the BioMedtrix Universal Hip system in small breed dogs and cats.

Implant Sizes:

BFX Cups 10 -18 mm
CFX Cups 10 - 18 mm
BFX Stems #1.0 - 4
CFX Stems #1 - 4

These programs ensure surgeons receive the necessary training and expertise to perform procedures with confidence and precision.

Both Mentorship Programs follow the same structure and consist of two parts:

Part 1

Case Evaluation

Part 2

Clinical Case Mentoring

Participation in either Mentorship Program must commence within 12 months of attending the corresponding workshop. Case submissions beyond the 12-month period will require re-attendance of the respective workshop.

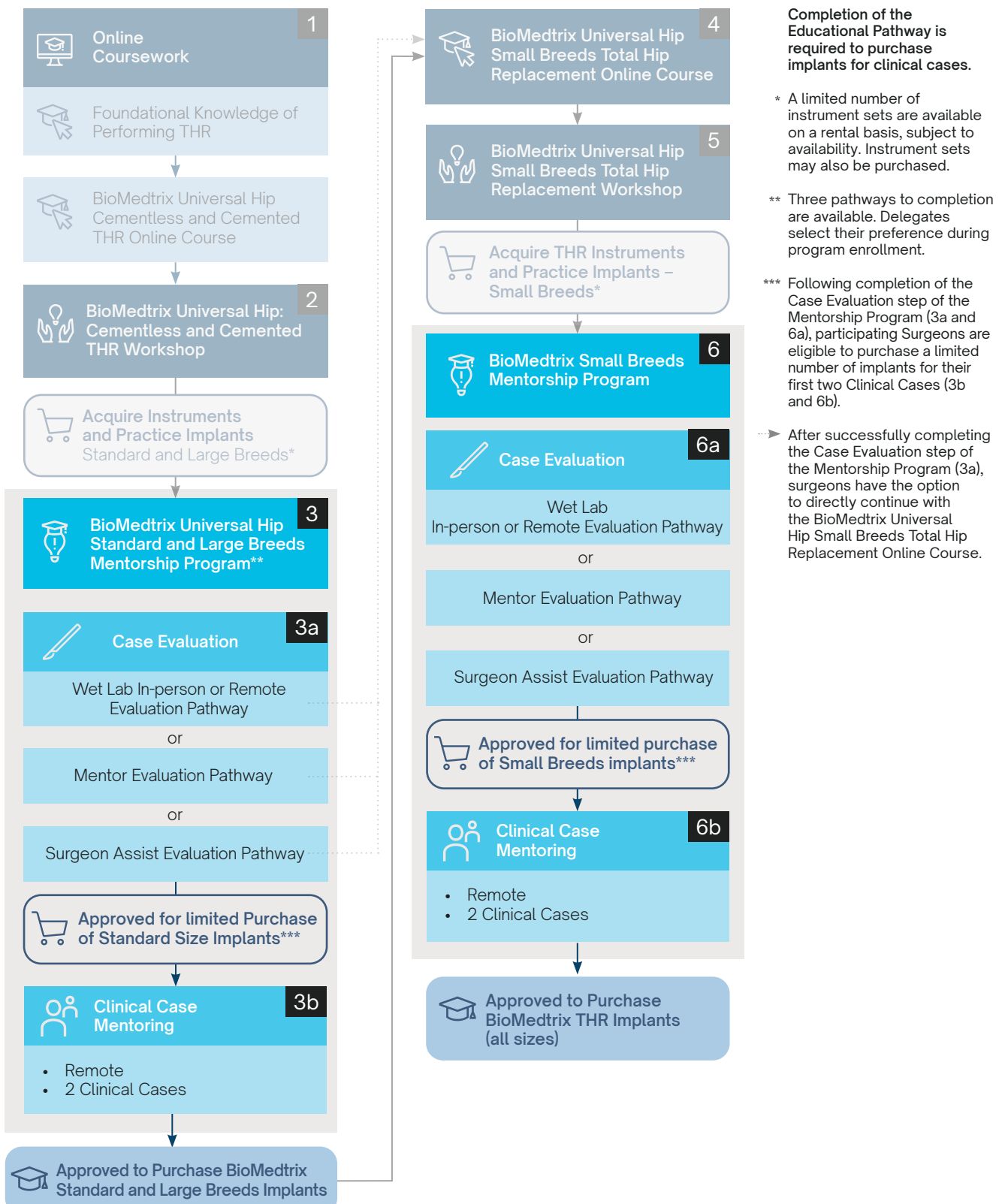
Case Evaluation

The Case Evaluation stage of the Mentorship Program offers three potential pathways to practice the procedure, gain confidence, and validate a surgeon's comprehension of the concepts required for successful clinical results. One of the following three pathways may be selected:

Wet Lab Evaluation Pathway	Surgeon Assist Evaluation Pathway	Mentor Evaluation Pathway
<p>Remote Surgeons perform Wet Lab cases in their own clinic.</p> <hr/> <p>In-Person Surgeons perform Wet Lab cases by attending an In-Person Mentorship Opportunity event offered in various locations several times per year.</p> <p>The Wet Lab Evaluation Pathway involves performing Total Hip Replacement surgery on cadavers using the Universal Hip System and submitting pre- and post-operative radiographs, along with a completed Case Evaluation Form for assessment by a BioMedtrix Clinical Advisor.</p> <p><i>This pathway is outlined in the Universal Hip Product Mentorship Program: Wet Lab Evaluation Pathway document.</i></p>	<p>The Surgeon Assist Evaluation Pathway offers the opportunity to continue learning Total Hip Replacement with a BioMedtrix Instructor at the participating surgeon's own veterinary hospital.</p> <p>The instructor will visit the participating surgeon's practice to provide personal coaching and guidance for clinical cases. A maximum of two (2) clinical cases should be performed per day to optimize the learning experience over a negotiated number of days. Note: It may be necessary for the instructor to return to provide guidance for additional cases in order to successfully complete this pathway.</p> <p><i>Complete pathway details are included within this document.</i></p>	<p>The Mentor Evaluation Pathway is intended for surgeons who have been assisting an experienced THR surgeon who is proficient in the procedure and recognized by BioMedtrix. Approval of a proposed mentor requires submission of the surgeon's name to biomedtrixmentorship@movora.com. Once approved, the mentor must provide a signed agreement confirming their willingness to support the new surgeon during training. Upon completion of pathway requirements, the mentor will provide a letter acknowledging the surgeon's experience and capability to perform the procedure independently, with consistently successful results.</p> <p><i>This pathway is outlined in the Universal Hip Product Mentorship Program: Mentor Evaluation Pathway document.</i></p>

Program enrollment, pathway selection, and case submission are managed through the Movora Education Platform. Cases are evaluated anonymously by a BioMedtrix Clinical Advisor and must include appropriate pre- and post-operative radiographs, accompanied by a completed Case Evaluation Form. All program details are available on the Movora Education Platform; however, this document provides specific information regarding the Surgeon Assist Evaluation Pathway.

BioMedtrix Universal Hip™ Education Pathway



Surgeon Assist Evaluation Pathway

The Surgeon Assist Evaluation Pathway offers the opportunity to continue learning Total Hip Replacement with a BioMedtrix Instructor at the participating Surgeon's own veterinary hospital.

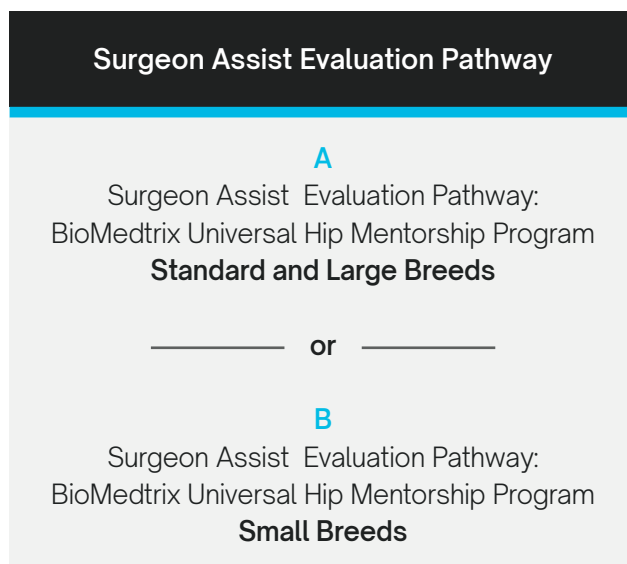
The instructor will visit the participating surgeon's practice to provide personal coaching and guidance for clinical cases. A maximum of two (2) clinical cases are to be performed per day to optimize the learning experience over a negotiated number of days. Note: It may be necessary for the instructor to return to provide guidance for additional cases in order to successfully complete this pathway.

Process

Step 1

Enroll in a Wet Lab Mentorship Program on the Movora Education Platform

► https://education.movora.com/visitor_class_catalog



Following Registration, you are automatically enrolled in both stages of the Mentorship Program:
Case Evaluation and **Clinical Case Mentoring**.

Case Evaluation:

Step 2

A BioMedtrix Clinical Advisor will make contact to discuss minimum requirements for the surgical facility, support staff and equipment that must be provided for participation in this pathway.

Step 3

A list of potential BioMedtrix instructors will be provided to you for consideration.

Step 4

Indicate your three (3) preferred instructors.

Step 5

BioMedtrix will contact these instructors to explore their availability to visit your practice. Note that instructor availability is NOT guaranteed by BioMedtrix and is dependent upon the schedule of each individual instructor.

Step 6

If an available instructor is identified, they will contact you directly for all further arrangements and case planning.

Step 7

Once a confirmed visit date has been identified, the Surgeon Assist Planning Document Package will be provided to assist in identifying and ordering any specific equipment and implants that will be required for your scheduled surgical procedures.

Step 8

Acquire a Universal Hip Instrument Set through purchase or the Loaner Program. For Clinical Loaner Instrumentation please contact your dedicated Orthopedic Sales Consultant
► <https://go.movora.com/Representatives>.



Note that availability of equipment is not guaranteed within a specific time frame.

Step 9

Complete a minimum number of cases with a BioMedtrix instructor based on the Mentorship Program Selected

Universal Hip Standard and Large Breeds Mentorship Program

Three (3) BFX clinical cases and one (1) CFX, or Hybrid case. If submitting a hybrid case, the stem must be CFX.

or

Four (4) BFX clinical cases and one (1) CFX Simulation Kit* using the practice implant kit

* a CFX Simulation Kit may be obtained by filling out the loaner request on the Movora Education Platform.

Universal Hip Small Breeds Mentorship Program

Two (2) clinical cases including one (1) BFX, and one (1) CFX, or Hybrid case.

If submitting a hybrid case, the stem must be CFX.

Submit radiographs and a completed Case Evaluation Form for each case according to the criteria outlined in the THR Case Submission document. Each case will be evaluated and designated “Approved” or “Not Approved” with accompanying explanations.

Receive confirmation by the visiting BioMedtrix Instructor of readiness to perform future THR procedures unassisted.

Upon successful completion of the Surgeon Assist Evaluation criteria, the participating surgeon becomes eligible to purchase implants for their initial two (2) clinical cases. As part of the second phase of the Mentorship Program—Clinical Case Mentoring—surgeons are again required to submit radiographs along with a completed Case Evaluation Form.

Clinical Case Mentoring:

Step 10

Proceed with clinical cases and submit radiographs along with a completed Case Evaluation Form for the first two solo clinical cases. Each case will be evaluated and designated “Approved” or “Not Approved” with accompanying explanations.

Surgeon Assist Case Evaluation Pathway Completion

Successful completion of the Surgeon Assist Case Evaluation Pathway and the ability to purchase implants on a conditional basis for clinical cases occurs when a surgeon achieves each of the following:

Universal Hip Standard and Large Breeds Mentorship Program

- Receives three (3) approved BFX clinical cases and one (1) CFX®, or Hybrid case. If submitting a hybrid case, the stem must be CFX.

————— or —————

- Receives four (4) approved BFX clinical cases and one (1) approved CFX® Simulation Kit using the practice implants

Universal Hip Small Breeds Mentorship Program

- Two (2) clinical cases including one (1) BFX, and one (1) CFX, or Hybrid case. If submitting a hybrid case, the stem must be CFX.

Note: If a recommendation for additional training is made by the visiting instructor, a future visit will be required before additional implants may be purchased.

Surgeons who successfully complete the Mentorship Program—by fulfilling both the Surgeon Assist Case Evaluation and Clinical Case Mentoring requirements—will be awarded a Universal Hip Product Mentorship Program Certificate of Completion, issued by BioMedtrix. They then have ability to purchase implants for clinical cases.

After completion of the Mentorship Program, Clinical Consultations are available upon request for a fee.

Fees

Surgeon Assist Evaluation

Universal Hip Standard and Large Breeds Mentorship Program –1500 USD

- Includes the evaluation of 6 cases, which can be a combination of mentor assisted cases and individual clinical cases.
- Surgeon Assist Case Evaluation must be completed before beginning Clinical Case Mentoring.
- Any additional cases needed to complete the Mentorship Program will be invoiced at 250 USD per case.

Universal Hip Small Breeds Mentorship Program – 1000 USD

- Includes the evaluation of 4 cases, which can be a combination of mentor assisted cases and individual clinical cases.
- Surgeon Assist Case Evaluation must be completed before beginning Clinical Case Mentoring.
- Any additional cases needed to complete the Mentorship Program will be invoiced at 250 USD per case.

- Contact your sales representative for quotation of required supplies.
- CFX Simulation Kit (if required) – 200 USD
- Contact your selected instructor for current rate



Movora
Local contact: www.movora.com/contact-us

Subject to technical changes.
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Doc. Nr.: MMKT-ED-0067-A