



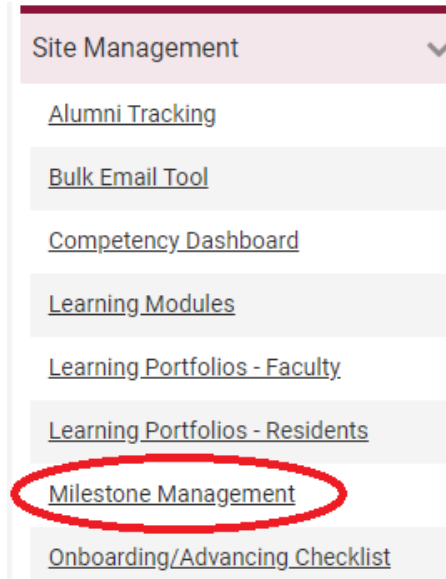
Milestones v2.0 Checklist For Program Coordinators

1. If applicable, download and review Milestones v2.0 for your program(s) from the ACGME website (including supplemental material if needed):
<https://www.acgme.org/What-We-Do/Accreditation/Milestones/Milestones-by-Specialty>
 - Please confirm milestone update through the ACGME website before proceeding.
2. Share Milestone v2.0 (and supplemental material) with your program Director, Faculty & Residents/Fellows.
3. Review and update Goals & Objectives for each rotation (**must be PGY-level and rotation specific**) to assure they support attainment of Milestones v2.0 specific to each rotation. Develop new Goals & Objectives if needed.
4. Review current evaluation forms and redesign questions to align with Goals & Objectives and Milestones v2.0.
5. Import Milestones v2.0 in MedHub (see “MedHub How-To” below).
6. Finalize new/revised evaluation forms; *be sure to link/tag Milestones v2.0 to your evaluation questions.*
 - Linked/tagged questions will populate milestone graphs and prompt milestone reporting functions (MedHub “Progress Reports”).
7. Automate/Queue evaluations for delivery (if applicable).
8. Suggested: meet with Residents/Fellows to discuss Milestones v2.0: review the new Milestone evaluation forms and frequency as to when feedback will be given.
9. Suggested: meet with Faculty to discuss Milestones v2.0: how to evaluate the Residents/Fellows using the new Milestones, the new evaluation forms and the frequency as to when feedback will be given.

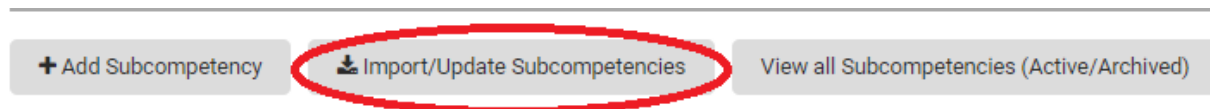


“MedHub How-To”: Import Milestones v2.0

1. From the MedHub homepage, under “Site Management” > *Milestone Management*



2. Once on the Milestones – Subcompetencies page, scroll to the bottom of the page and select, *Import/Update Subcompetencies*

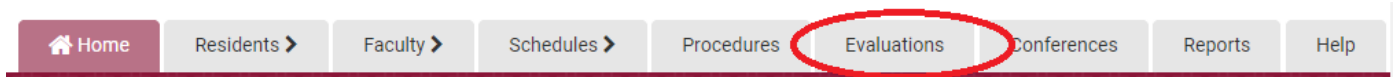


3. On the Milestones –Subcompetencies – Import/Update Subcompetencies page, find the appropriate Milestones v2.0 package to be imported for your program and select, *Update Package*.



“MedHub How-To”: Linking/Tagging Milestones v2.0 to Evaluations

1. From the MedHub homepage, select the *Evaluations* tab



2. Select the appropriate Milestones evaluation to edit from the *Modify/Print Form* dropdown or create a “New Evaluation Form”

Evaluation Forms

Modify/Print Form:

(select evaluation) ▼

+ New Evaluation Form

[Manage Evaluation Forms](#)

3. Once on the Modify Form page, scroll down to the Questions/Headers section (where evaluations are built) and ensure all subcompetencies are linked/tagged under the *Competencies/Milestones* column.
 - Remember: linked/tagged questions will populate milestone graphs and prompt milestone reporting functions (MedHub “Progress Reports”).
 - Verify all Subcompetencies have been linked/tagged to at least one evaluation type > “Milestone Management” > *Tagged Questions* column

View all MedHub Webinars:

<https://medhub.docsend.com/view/s/4b7zqhjip6e9j2ud>

Program/Package	MedHub Notes	Version 2.0 Available	Updated in MedHub	Active Period
Addiction Medicine				1/1/2019 - 6/30/2019
Addiction Medicine v2.0		Yes	No	7/1/2019 - present
Adult Cardiothoracic Anesthesiology	Published by ACGME 10/2014. Added to MedHub 11/2014.			7/1/2010 - present
Anesthesiology (RECOMMENDED)	Updated by ACGME 12/2013. Updated by MedHub 02/2014.			7/1/2010 - present
Cardiovascular Disease v2.0		Yes	No	7/1/2020 - present
Child & Adolescent Psychiatry	Published by ACGME 10/2014. Added to MedHub 11/2014.			7/1/2010 - present
Child Neurology	Updated by ACGME 01/2014. Updated by MedHub 02/2014.			7/1/2010 - present
Clinical Neurophysiology	Published by ACGME 07/2014. Added to MedHub 09/2014.			7/1/2010 - present
Complex Surgical Oncology	Published by ACGME 5/2014. Added to MedHub 9/2014.			7/1/2010 - 6/30/2020
Complex Surgical Oncology v2.0		Yes	No	7/1/2020 - present
Critical Care Anesthesiology	Published by ACGME 10/2014. Added to MedHub 11/2014.			7/1/2010 - present
Dermatology	Updated by ACGME 6/2014. Updated by MedHub 8/2014.			7/1/2010 - 6/30/2020
Dermatology v2.0		Yes	No	7/1/2020 - present
Diagnostic Radiology	The NAS milestones for Diagnostic Radiology.			7/1/2010 - 6/30/2020
Diagnostic Radiology v2.0		Yes	Yes	7/1/2020 - present
Emergency Medicine	Updated by ACGME 2013. Updated by MedHub 03/2014.			7/1/2010 - present
Family Medicine				7/1/2010 - 6/30/2020
Family Medicine v2.0		Yes	Yes	7/1/2020 - present
Hand Surgery	ACGME updated 12/20/13. MedHub updated 02/2014			7/1/2010 - present
Hematology and Medical Oncology	Published by ACGME, second revision August 2019			7/1/2019 - present
Hospice & Palliative Medicine	Published by ACGME 03/2014. Added to MedHub 05/2014.			7/1/2010 - 6/30/2019
Hospice & Palliative Medicine v2.0		Yes	Yes	7/1/2019 - present
Internal Medicine (NAS Milestones)	Minimal Internal Medicine milestones list identified for semi-annual NAS reporting, based on the ACGME subcompetencies.			7/1/2010 - present

Program/Package	MedHub Notes	Version 2.0 Available	Updated in MedHub	Active Period
Interventional Radiology - Independent v2.0		Yes		7/1/2020 - present
Interventional Radiology - Integrated v2.0		Yes	No	7/1/2020 - present
Interventional Radiology (NEW-February 2016)	Updated by ACGME 02/2016. Updated by MedHub 04/2016.			7/1/2010 - 6/30/2020
Nephrology v2.0		Yes	No	7/1/2020 - present
Neurological Surgery	The NAS milestones for Neurological Surgery.			7/1/2010 - 6/30/2018
Neurological Surgery v2.0	The NAS milestones for Neurological Surgery for version 2.0. Second Revision: March 2018 from the ACGME	Yes	Yes	7/1/2018 - present
Neurology	Updated by ACGME 12/2013. Updated by MedHub 03/2014.			7/1/2010 - present
Neuroradiology	Updated by ACGME 02/2014. Updated by MedHub 02/2014.			7/1/2010 - present
Obstetrics and Gynecology	Updated by ACGME 09/2013. Updated by MedHub 03/2014.			7/1/2010 - present
Occupational Medicine				7/1/2010 - present
Ophthalmology	ACGME addition Dec. 2013. Added by MedHub Feb. 2014			7/1/2010 - 6/30/2020
Ophthalmology v2.0		Yes	No	7/1/2020 - present
Orthopaedic Sports Medicine	ACGME Last Updated: 12/2013 MedHub Last Updated: 02/2014			7/1/2010 - present
Orthopedic Surgery	The NAS milestones for Orthopedic Surgery.			7/1/2010 - present
Otolaryngology				7/1/2010 - present
Pain Medicine	Published by ACGME 09/2014. Added to MedHub 10/14.			7/1/2010 - present
Pathology				7/1/2010 - 6/30/2019
Pathology v2.0	Pathology Milestones 2.0 effective 07/01/2019	Yes	Yes	7/1/2019 - present
Pediatric Anesthesiology	Published by ACGME 09/2014. Added to MedHub 10/2014.			7/1/2010 - present
Pediatric Emergency Medicine				7/1/2010 - present
Pediatric Radiology	Updated by ACGME 02/2014. Updated by MedHub 02/2014.			7/1/2010 - present
Pediatric Surgery	Updated by ACGME 02/1014. Updated by MedHub 03/2014.			7/1/2010 - present
Pediatrics	Updated 12/10/19 to July 2017 list			7/1/2010 - present
Pediatrics Subspecialty	Updated by ACGME 01/2014. Updated by MedHub 02/2014.			7/1/2010 - present

Program/Package	MedHub Notes	Version 2.0 Available	Updated in MedHub	Active Period
Physical Medicine and Rehabilitation	Updated by ACGME 12/2013. Updated by MedHub 03/2014.			7/1/2010 - present
Plastic Surgery	Update by ACGME 12/2013. Reviewed by MedHub 02/2014.			7/1/2010 - present
Procedural Dermatology	Published by ACGME 08/2014. Added to MedHub 09/2014.			7/1/2010 - present
Psychiatry				7/1/2010 - present
Public Health and General Preventive Medicine				7/1/2010 - present
Radiation Oncology	Updated by ACGME 12/2014. Reviewed by MedHub 03/2014.			7/1/2010 - present
Surgery v2.0	Surgery Milestones 2.0 effective 07/01/2020	Yes	No	7/1/2020 - present
Surgery/General	Updated by ACGME 7/2015. Updated by MedHub 11/2016.			7/1/2010 - 6/30/2020
Surgical Critical Care	Updated by ACGME 02/2014. Update by MedHub 03/2014.			7/1/2010 - present
Thoracic Surgery	Updated by ACGME 01/2014. Updated by MedHub 03/2014.			7/1/2010 - present
Transitional Year				7/1/2010 - 6/30/2020
Transitional Year v2.0		Yes	Yes	7/1/2019 - present
Urology	The NAS milestones for Urology. Updated August 2016			7/1/2010 - 6/30/2020
Urology v2.0		Yes	No	7/1/2020 - present
Vascular Surgery	Updated by ACGME 02/2014. Updated by MedHub 03/2014.			7/1/2010 - present