

## HTT Updates

[Wiki Main Page](#)

## Current Update

[Link to Current HTT Project Updates](#)

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### 30 September 2021: HTT Project Update

[Link to the full update, including](#)

- Execution of two Research Collaboration Agreements (RCAs)
- Shipment of eeDAP to Yale University for microscope-mode data collection
- Public Release of HTT Github Repository

### 23 October 2020: HTT Project Update

[Link to the full update, including](#)

- Call for Action and Request for Volunteers
- Submission of HTT Pilot Study Methods manuscript to the Journal of Pathology Informatics

### 9 December 2019: HTT Project Update

[Link to the full update, including](#)

- HTT Project Update
- MDDT Submission
- The Alliance for Digital pathology

### 2 April 2019: HTT Project Update

[Link to the full update, including](#)

- HTT Project Update
- HTT Project Call for Collaboration
- Quick info about FDA submissions for medical imaging algorithms

### 12 February 2019: Misc.

[Link to the full update, including](#)

- Request for 3D WSI image needing segmentation
- New manuscript by Brandon highlighting multiple-reader, multiple-case study design and analysis
- Short update on HTT project

## 01 December 2018: Project Planning and Infrastructure

[Link to the full update, including](#)

- Overview of HTT project: [Slides presented to collaborators.](#)
- Overview of HTT project will be presented to [www.tilsinbreastcancer.org](http://www.tilsinbreastcancer.org) Dec. 6, 7am.
- Infrastructure overview: QuIP/caMicroscope/TCIA, Ashish Sharma Dec. 10, 11am.
  - **You are invited. WebEx info included.**

## November 2018: Project Planning

[Link to the full update, including](#)

Scheduling meetings for to-do list

- USCAP data-collection event
- Use-case dev. & data-collection protocol
- Infrastructure
- Project plan

## 2018: FDA high-throughput truthing project: Welcome

[Link to the full update, including](#)

the high-throughput truthing (HTT) project

proposal and collaborators

on <https://nciphub.org/groups/eedapstudies>

## 2018: Presentation at ECP 2018

[Link to the full update, including](#)

"Evaluating Computational Pathology at the US FDA and Related Research," by Brandon D. Gallas  
at the Computational Pathology Workshop at the European Congress of Pathology (ECP)

## Mid-year project report on High-Throughput Truthing project

## **Presentation at Pathology Informatics 2018**

[, including](#)

Reader Study on a 14-head Microscope,” by Brandon D. Gallas  
Accuracy studies of studies executed at Memorial Sloan Kettering

## **Augmented reality in the microscope eyepiece**

## **2018: Update on eeDAP studies and installations**

Studies at Memorial Sloan Kettering  
Installation at CSHL  
Accuracy studies and eeDAP MDDT  
Throughput Truthing (HTT) project proposal  
Funding available to support HTT project

## **2017: High-Throughput Truthing Project Proposal**

“Text of Use” and strategy for eeDAP MDDT  
Accuracy studies  
Installation of eeDAP system to Memorial Sloan Kettering  
Reader study on 14-head microscope  
Installation at CSHL  
Commissioner Scott Gottlieb visited Brandon Gallas’ digital pathology lab

## **Update from Memorial Sloan Kettering using eeDAP**

## **Accuracy: Registration accuracy and update from Memorial Sloan Kettering using eeDAP**

accuracy studies  
study design

## PI Summit 2017 and MDDT proposal

out PI Summit, Pathology Informatics Summit 2017  
response from FDA on the eeDAP MDDT proposal explaining delay  
eeDAP into MDDT incubator phase  
sion or Mock submission  
ers have run eeDAP  
accuracy plans  
SI WG meeting to happen at Pathology Informatics Summit 2017

## Philips de Novo and eeDAP MDDT

MDDT context of use be about technical performance only?

## Introductions to the eeDAP studies objectives

nce data for machine learning  
performance to pathologist performance  
ology Informatics Summit 2017  
study plans and protocols  
oup to test drive eeDAP