

navify Tumor Board

navify Tumor Board

Visibility to necessary patient information enables more efficient collaboration

Hospital del Mar, Barcelona, has one of the most outstanding scientific outputs in Spain, carrying out projects that bring science closer to the health of the people it treats.

Its nine subspecialty tumor boards – breast, colorectal, lung, gynecological, urological, cutaneous, melanoma, endocrine and otorhinolaryngology – provide a multidisciplinary approach to cancer treatment.



Hospital del Mar

Problem

Each specialist on a tumor board followed his or her own protocol to develop static presentations for weekly meetings without standardization across tumor boards. Presentations were inefficient. Differences between radiological and pathologic recommendations required manual follow up, adding to tumor board preparation for each discipline and taking precious time from collaboration in the weekly conference.

Solution

navify Tumor Board was selected to improve tumor board planning and preparation with relevant data consolidated in one place. navify Tumor Board currently facilitates efficient breast cancer tumor board meetings and is rolling out to lung cancer conferences.

Results

navify Tumor Board standardized preparation and presentation processes so physicians can easily include necessary information, images and findings. Radiology and Pathology can compare interpretations virtually, saving time and showing context to optimize the surgeon's tumor board preparation. The tumor board meeting is now a smaller part of multidisciplinary team collaboration because specialists have easy access any time, anywhere, through any device with an Internet connection,¹ to patient-specific data in navify Tumor Board.

“The quality of the breast cancer MDT at Hospital del Mar has increased with navify Tumor Board.”

Ana Rodríguez, MD
Head of Breast Radiology Functional Unit of Mammary Pathology
Hospital del Mar

¹NAVIFY Tumor Board is not mobile-enabled but is accessible in Google Chrome browser. NAVIFY Tumor Board 2.0 will also work in IE11 (not available from mobile devices).