

ธนจักร์

Selenia® Dimensions® 2D Mammography System

Upgradable to breast tomosynthesis with the exclusive 3D MAMMOGRAPHY™ exam



ธนจักร์

คณะกรรมการพิจารณาผลการประกวดราคาอิเล็กทรอนิกส์
๑.ลงชื่อ.....ประธานกรรมการ
๒.ลงชื่อ.....กรรมการ
๓.ลงชื่อ.....กรรมการ

Advancing mammography together.

The Selenia Dimensions system was inspired by you and created for you – to provide a mammography solution that will maximize the possibilities for your practice.

Only with Hologic can you choose – and pay for – the options you need now, and upgrade anytime with an extensive menu of revolutionary options that will help your practice evolve.

What's more, you will have our support along each step of your journey.

- Hologic systems are designed to deliver intelligent ergonomics, exceptional efficiency and outstanding image quality to increase throughput in any clinical setting.
- The Selenia Dimensions platform can add screening, diagnostic and interventional capabilities to your practice.
- Buy a digital mammography (DM) system and easily upgrade to breast tomosynthesis (BT) anytime. Our powerful BT technology was the world's first FDA-approved solution, and has continuously ranked highest among commercial systems for six years in a row.¹⁸
- You will have the foundation for a continuing stream of world firsts like breast tomosynthesis, tomo-guided breast biopsy, low-dose synthesized 2D imaging and contrast enhanced 2D imaging that can be co-registered with tomosynthesis.

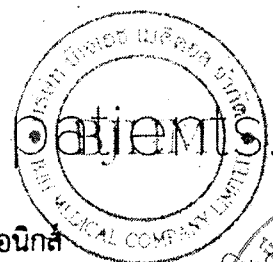
A comfortable care experience for your patients.

คณะกรรมการพิจารณาผลการประกวดราคาอิเล็กทรอนิกส์

๑.ลงชื่อ.....ประธานกรรมการ

๒.ลงชื่อ.....กรรมการ

๓.ลงชื่อ.....กรรมการ



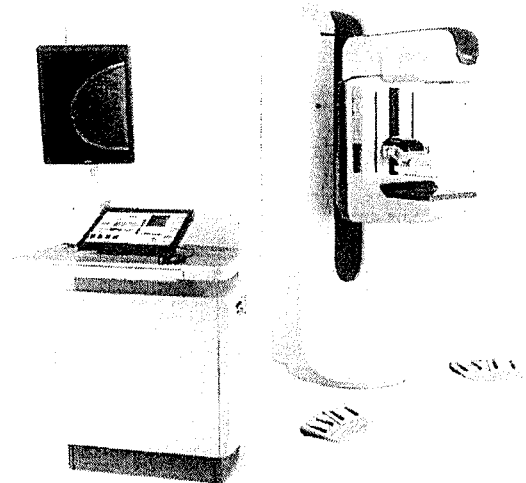
๘๖๓๗

Introducing a mammography system **unlike any other.**

Customers trust Hologic to improve business and patient outcomes and to set new industry standards. Experience the power of imaging that thousands of Hologic customers already know and trust. **Now offering more possibilities, only from Hologic.**

System Features

- Streamlined tube head and source-to-image distance (SID) of 70 cm provide more space to maneuver the patients, simplifying positioning.
- 70-micron-resolution image capture, delivering superb image quality and outstanding clinical performance.
- Instant technologist access to all images at the acquisition workstation.
- HTC™ (high transmission cellular grid) technology delivers high-contrast images by significantly reducing radiation scatter without increasing patient dose.



2

Upgrade to breast tomosynthesis anytime and offer your patients the Hologic 3D-MAMMOGRAPHY™ exam—the widely sought-after breast exam with the ability to enhance patient comfort, lower radiation levels,^{10,13} reduce recalls¹⁷ and improve early detection.¹

Selenia Dimensions systems not only streamline workflow for you, they provide a more comfortable experience for your patients.

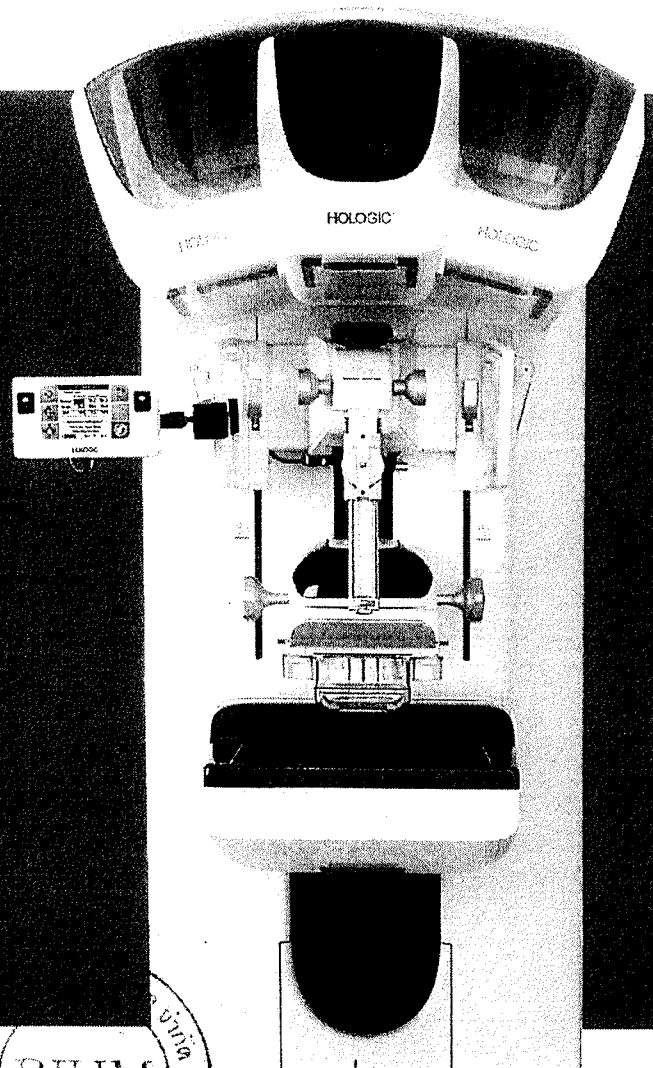
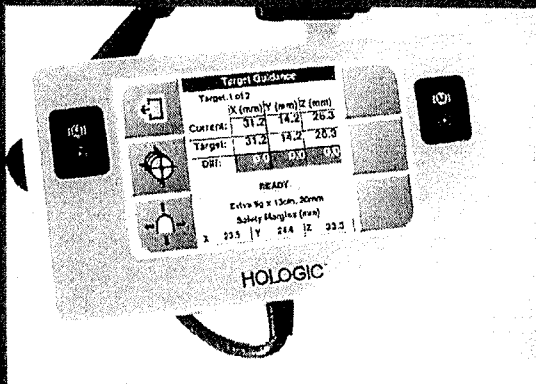
Features designed with patients in mind:

- **Comfortable paddles:** Clear, smooth-edged paddles enhance patient comfort and grip to make positioning easier.
- **Anatomical design:** Our FAST Paddle™ system conforms to the contours of the breast to provide even compression.
- **Easy positioning:** Indented spaces on the gantry give patients a natural recess to place their hands during exams.
- **Minimal compression:** Compression automatically releases after fast, efficient imaging in any mammography mode.

Go directly from mammography exam to biopsy to surgical planning.

What do you need most in breast biopsy? The Affirm™ system is a proven breast biopsy guidance system that quickly and accurately targets subtle lesions through its pioneering technology.

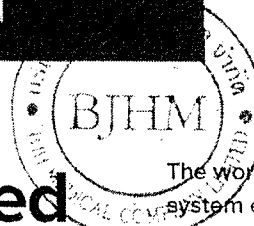
- **Simplicity and speed** with a compact, light-weight design for easy installation; fully integrated user interface with easy-to-use, intuitive controls; simplified workflow; and pre-programmed settings for a wide range of biopsy devices. So you can get right to work.
- **Accurate targeting** with the industry's largest SID to accommodate all breast shapes and a unique 10°-angled biopsy approach. So targeting challenging lesions, such as those in the axilla or close to the chest wall, is made simple.



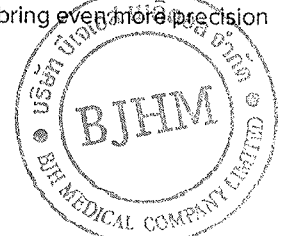
Guesswork removed

The world's first and only 2D/3D™ breast biopsy system enables one-click targeting from a tomosynthesis slice to bring even more precision and speed.^{16,17}

คณะกรรมการพิจารณาผลการประกวดราคาอิเล็กทรอนิกส์
 ๑.ลงชื่อ.....ประธานกรรมการ
 ๒.ลงชื่อ.....กรรมการ
 ๓.ลงชื่อ.....กรรมการ



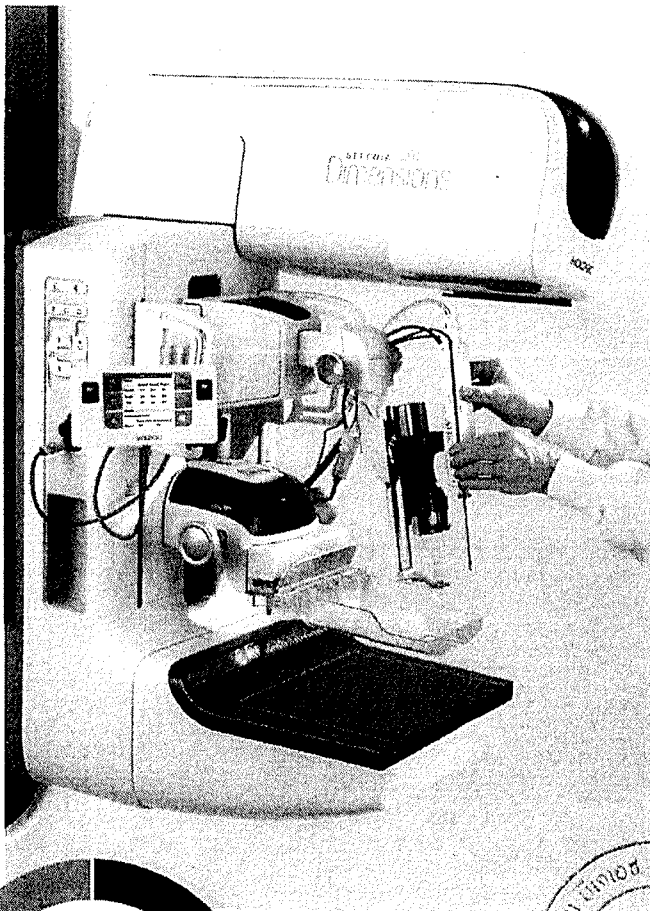
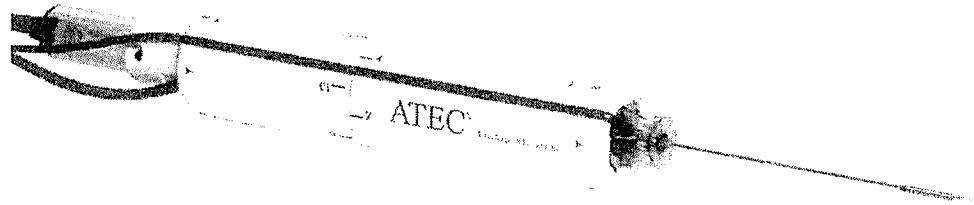
อนุศักดิ์



อนุศักดิ์

Setting the standard in Breast Biopsy

The ATEC® breast biopsy system offers customers a quick, compassionate procedure with accurate clinical results.



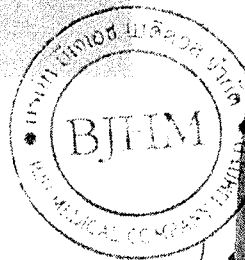
- **Fast** procedures are performed without interruption, thanks to integrated local anesthetic delivery, plus saline lavage and constant aspiration, guaranteeing a core with every 4.5-second cycle.
- **Technician and patient safety** are ensured by multiple needle options to suit every patient, a closed system and fully disposable devices for contamination and biohazard risk mitigation.
- **Simple system operation** with no software to program, along with fully automated calibration.



1
minute
setup and
cleanup

BJEM
BJEM MEDICAL COMPANY LIMITED

Fast
Safe
Simple



คณะกรร
คุณกร
ด.สงชื่อ.....
๒.สงชื่อ.....
๓.สงชื่อ.....

.....
.....
.....

นางน