data Breast

- dataBreast is a digital platform designed for improving and monitoring the quality of diagnosis, treatment, and follow-up of breast cancer.
- dataBreast is a powerful, though easy to use, software to assess the quality of care by means of meaningful indicators and data analysis tools
- dataBreast computes and displays various families of indicators, including those defined by EUSOMA
- dataBreast follows the most modern breast cancer care guidelines and algorithms
- dataBreast allows you to successfully analyse data even without any expertise in statistics
- dataBreast employs a powerful AI tool, called IDE (Intelligent Detection Engine), which helps you to get the most out of your data
- dataBreast helps your team to make effective MDM and produce useful MDT reports
- dataBreast creates astonishing and expressive charts, ready for your documents and slides
- dataBreast records high-resolution clinical profile of patients, collecting accurately codified variables to maximize the information quality

 dataBreast is available both in the cloud, fully managed for quick and easy use; and on-premises, i.e. installed in your center. It can be integrated with other hospital information systems via HL7, FIHR, Web API

Many dozens of breast cancer centers are using dataBreast worldwide, which is becoming the de-facto standard for breast cancer data definition, collection and analysis.

Send an email to **info@databreast.com** for a free online demo

data Breast

Eventi Telematici Via Pirandello 17 Sesto San Giovanni - MI Italy

Phone: +39 02 9706 9084 info@databreast.com

www.databreast.com



The clinical database for modern breast units



data**Breast**

the most advanced platform for clinical management and quality control of the **breast cancer care** in your breast unit

Data management

With dataBreast you can store clinical information about one or more oncological breast lesions for each patient.

A **well-designed input interface** makes data entry fast and easy.

Service instances of the service of

Outcome measures

With data**Breast you are in control** of your breast unit. Computing and visualizing indicators has never been easier. A versatile dashboard displays valuable of indicators from different perspectives, showing the quality of treatment according to your live cases.



Control
<t

Statistical analysis

Data analysis does not require any statistical expertise. A smart analysis module provides you with selections, distributions, crosstabs and charts to correlate data and discover new trends in a quick and easy manner.



With dataBreast you can register lines of therapy for metastases —chemo, hormonal, biologic and radiation, and the relative response and progression. You can choose a drug from a wide list of medications and even adding new ones. Constant & Alementary Constant Const

Graphical functions and slides

With the analysis panel, you can easily build eye-catching charts, capturing the essence of your data with specifically designed coloured shapes. Finally, you can represent the results of your work in an engaging and professional way.



Intelligent Detection Engine (IDE)

The IDE is an AI-based tool for detecting data inconsistency, otherwise difficult to point out. The IDE works in many contexts of the software, signaling problems and showing useful tips to fix them.

7

TNM and follow-up

dataBreast automatically computes the TNM staging system according to the AJCC latest edition. For each lesion you can record an **unlimited number** of studies, along with date and result. So that the disease evolution can be monitored and tracked.