



How can shared decision-making be successfully integrated to optimize care of patients with high-risk early breast cancer?

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Multidisciplinary panel



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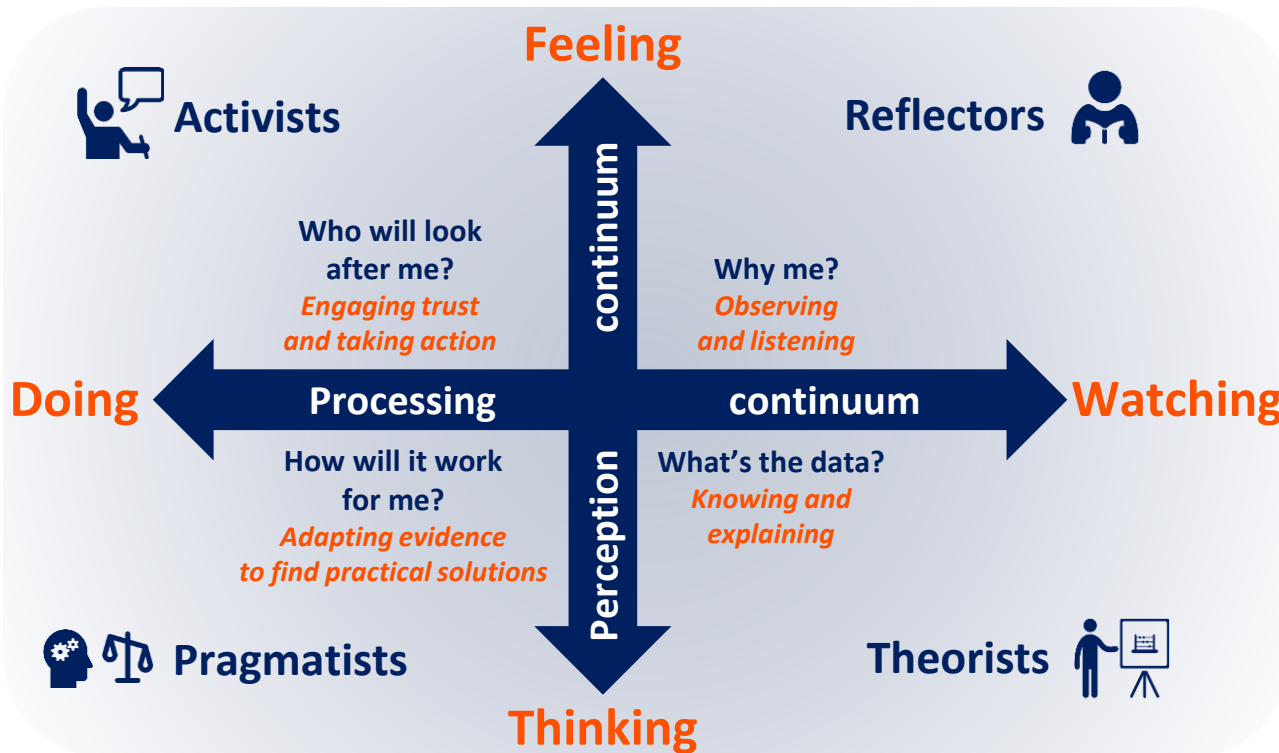
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Adapting and implementing preferred learning styles

Training can support physicians to recognize and adapt to patients' preferred learning styles^{1,2}



1. Honey P, Mumford A. *The Manual of Learning Styles* (3rd ed.) Melbourne: Psych Press [print] 1992; 2. Childs-Kean L, et al. *Am J Pharm Ed.* 2020;84:ajpe7885.

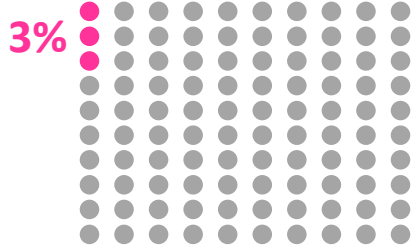
Navigating the data: Visualization tools and infographics

- Can help make complex data more navigable for patients and their families, and support proactive participation in the SDM process^{1,2}

Dot diagrams (100-dot, 1000-dot)

Helpful visualization tools for understanding risk

Risk of cancer growing whilst on chemotherapy



- EBC PtDA incorporating 1000-dot diagram outcomes:^{3,4}
- Significantly reduced anxiety, distress and decisional regret
 - Supported decisional control

Infographics

Helpful for visual learners

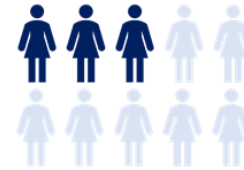
No visible signs of tumour at end of chemotherapy in HR+ disease

HER2-



1 in 10

HER2+



3 in 10

Examples of visualization tools and infographics shown are for illustrative purposes only. Data not necessarily representative.

EBC, early breast cancer; HER, human epidermal growth factor receptor; HR, hormone receptor; PtDA, patient decision aid; SDM, shared decision-making.

1. Oerlemans AJK, et al. *Patient Educ Couns*. 2021;104:1206–12; 2. Pashler H, et al. *Psychol Sci Public Interest*. 2009;9:105–19;

3. Zdenkowski N, et al. *JMIR Res Protoc*. 2016;5:e88; 4. Zdenkowski N, et al. *J Natl Compr Canc Netw*. 2018;16:378–85.