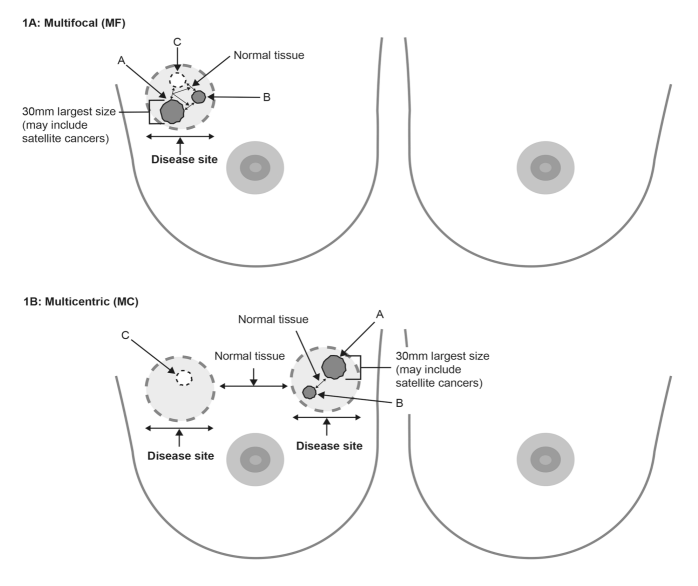


S10: Definition of Multiple Ipsilateral Breast Cancers (MIBC) in MIAMI



A 'disease site' is defined as at least one invasive cancer plus one or more either invasive or non-invasive (microscopic intraductal /DCIS) cancers separated by radiologically normal tissue.

Multifocal (MF) = one 'disease site' requiring one lumpectomy Multicentric (MC) = two or more separate and distant 'disease sites' requiring separate lumpectomies

The secondary 'disease site' may comprise only DCIS in MC cancers.

Local site multidisciplinary consensus will confirm whether MF or MC cancers requiring either one or separate 'disease site' excisions separated by normal tissue

Radiologically normal refers to standard imaging (mammogram, ultrasound and MRI)

The largest clinical (standard imaging) cancer focus permissible is: 30mm as part of MF or MC 'disease sites'. 30mm may include the size of a single cancer and its surrounding small satellite cancers.

Cancer A = Invasive Cancer B = Invasive Cancer C = Ductal Cancer in Situ (DCIS)