Breast cancer and sexuality: is there a concern?

With over 100 years of research, it is now well known that breast cancer is a disease driven by hormones, genetics (sex, body compositions, genes) and lifestyle. Studies showed that there is a rapid increase in incidence rates of breast cancer before menopause (ages 40 to 50) and then a decline in rates. Women diagnosed with breast cancer are now living longer, and may be dealing with numerous intimacy-, relationship- and sexuality-related issues, including those related to reproduction, especially so for younger women. The prevalence age of breast cancer onset amongst Malaysian women are generally younger at 40 to 50 years compared to developed countries.

Sex plays an important role, beside its basic function for procreation, in enhancing interpersonal relationships, and building a more intimate, meaningful bond. Managing the medical tasks, and the modifiable factors (like diet, weight, physical activity) are important, but these should be complemented with patient self-management of emotional tasks as well as role and relationships. American Cancer Society found that cancer survivors were not pursuing healthy lifestyles, and equally important, they need to pursue happy lifestyle behaviours. In fact, evidence shows that having a general feeling of happiness and optimism has a “protective effect” on the etiology of breast cancer. In short, issues of sex and sexuality are integral components of human behaviour, adding romance, enjoyment and enhancing the quality of life of women. However, in the traditional Asian clinics, sexuality is still neglected, and/or takes a back seat to cancer treatment and survival issues in people with cancer. Even in the more
developed Asian countries, like Japan, a study on breast cancer patients found that discussing body image and sexuality were disregarded in therapeutic decision-making situations.

Does cancer treatment alter sexual functioning?

Yes, it can but also bear in mind that normal aging, by itself, can greatly impair the sexual functioning of humans. There are numerous studies being conducted in western countries in this area of sexuality. Some of the findings are summarised here. Studies have documented that approximately 50 percent of women who have experienced breast or gynaecologic malignancy have serious concerns regarding sexual functioning, whereby sexual complaints can occur in up to 90 percent of women with a history of a cancer diagnosis. It appears that a diagnosis of breast cancer have further compounded whatever negative impact of normal aging on sexual functioning of women. Studies found that sexual functioning significantly affected women who received chemotherapy compared to those who did not, regardless of the type of surgery. Many women are distressed by treatment-related sexual function or fertility-related adverse effects of treatment, but they are reticent to bring up the topic of sexuality given their lack of experience and low self-confidence, especially among the younger women.

Breast reconstruction has been shown to be associated with loss of breast sensation, whilst both mastectomy (with or without reconstruction) and lumpectomy were associated with altered body image; potentially affecting sexuality, a decrease in perceived sexual attractiveness and reduced sexual interest. Radiation therapy causes changes in breast sensation, fatigue or arm mobility, whilst Tamoxifen therapy is linked to pain, discomfort and vaginal tightness during intercourse.

Women undergoing chemotherapy have experienced ovarian failure, hormonal changes, menstrual cycle disruption, amenorrhoea, vaginal dryness and atrophy, and decreased sexual arousal and desire.

Are there any issues of sexual dysfunction among Malaysian women?

In four focus groups conducted with Malaysian women living with breast cancer, a rising theme was the neglect of sexuality issues. In one of the groups, the women were quite open about their intimate relationships with their husband. This dispels the notion that Malaysian women in general are reluctant to talk about their private lives. However, as this was not typical in all groups, the use of focus groups may have led to their openness regarding the topic. These women’s expressions negate the current belief that patients do not want to discuss about sexual issues. Sexuality and intimacy were two main role-related themes that emerged consistent as an unmet need across the groups. In general, the women felt that their intimate relationships were affected to some extent, but they felt the main reason was ‘within themselves’ rather than with their spouse whom they reported as being ‘encouragingly supportive’. Some women seek clarification—‘Can we still have sex?’ as if sex after breast cancer will bring about dangerous consequences either on themselves or their spouse. In fact, one spouse came forth with his query on the toxicity of chemotherapy during intercourse. While some comments from the women may seem exaggerated, it seems to weigh very heavily on both the survivor’s and their spouse’s minds.

Myths surrounding the issues of intimacy, chemotherapy and sexuality were not uncommon across the groups. Factors like age and side effects of hormonal treatment causing dryness; (including myths that too much excitement can trigger the cancer cells, and toxicity of chemotherapy can ‘travel’ to their spouse during sexual intercourse) were revealed in a study conducted in Kuala Lumpur. Acute or chronic sexual function problems resulting from treatments such as mastectomy, lumpectomy, radiation, and chemotherapy are not uncommon. Here are some examples of common myths related to chemotherapy and cancer.

“My husband believed that with chemotherapy, I have toxins all over my body, so it’s better not to have it [sexual intercourse]”.

“I heard that cancer patient cannot have too much sex because I heard that sexual excitement can lead to recurrence, and I want to know if it’s true or not?”

Cancer is a debilitating illness and it robs away years from life and life from years, because it traumatises and detracts confidence, self-image, feelings of worth and pride, and the sense of normalcy from the survivors’ daily functioning. A study examining the sexual problems of women below 50 years, revealed specific problems in four areas (lack of interest in sexual activity, difficulty in becoming aroused, difficulty in relaxing and enjoying sex,
and difficulty in achieving orgasm), with a lack of interest being the main challenge. These needs are critical but have been ignored in our traditional medical model care delivery system. Sexual functioning, like other functioning, needs to be viewed as fundamental to health and quality of life. Thus, management of cancer care must be emphasised as incomplete without full attention to the women’s personal responses and experiences to illness, including sexual function. However, literature shows that hormonal and pharmacological therapies have been marketed to treat sexual desire and arousal disorders, and many, if not none, have been approved by the FDA nor have any been proven effective by clinical trials.

How to help women with sexual issues
Psycho-behavioural intervention is a key part of the comprehensive sexual dysfunction treatment schema. In order for it to be comprehensive, an educational programme that fosters open discussions regarding the concerns women have is a start. Surveys have shown that even in developed countries some healthcare professionals are often embarrassed or feel ill-equipped to discuss sexual issues and patients are too embarrassed to ask. These issues of sexual functioning are often viewed as a difficult issue to handle when caring for patients. The topic is often absent from the curricula of most medical and health schools, as well as residency programmes and fellowship programmes. This may explain why many healthcare professionals feel ill-equipped to address issues of sexuality during the course of routine health care and in the management of women with cancer. Any changes, for it to take effect, must target at the policy levels and to ensure health intervention are sufficiently broad based to address the vast needs (including addressing issues related to cultural myths) of the service users. It is especially pertinent to discuss sexuality issues with women—before, during and after cancer treatment. Therapists and health professionals in the oncology community need to sharpen their diagnostic and therapeutic skills in this area of sexuality counseling.

Counselling with survivors of breast cancer may start with the broad range of sexual function concerns that survivors as a group may experience, including fear and myths, genital pain, lack of lubrication, satisfaction, arousal, and desire, and then ask if the survivor has questions about any of these or would like information or referrals for additional information. Strategies like local non-medicated, non-hormonal vaginal moisturisers including vitamin E suppositories agents, used two to three times weekly, have been shown to provide alternative relief for the symptoms of vaginal atrophy by maintaining the elasticity and pliability of the vaginal mucosal lining. Research have also shown that dysfunction related to either sexual function, body image, and relationship problems experienced by women due to breast cancer and cancer treatments can be addressed via individual and interpersonal counselling. A sensitive, open-minded and forthright attitude about issues of sexual functioning is timely when caring for women with breast cancer. Sexual counselling helps normalise the experience of sexual problems after cancer treatment, and can be effectively conducted in groupwork and/or further one-to-one intervention if needed. Conscious effort must be made to allow patients a safe environment to vent their fears, and provide the reassurance needed. A sexual rehabilitation programme in an oncology setting is necessary to provide comprehensive care to the patient. There is much to learn from the field of counselling which is deeply rooted in social-humanistic sciences. Overall, a bio-psychosocial model of care, in place of the traditional hierarchical medical model of care can provide the foundation for addressing the much neglected aspect of sexual functioning amongst patients.

If you think it matters then it matters!
Breast cancer affects quantity and quality of life and every aspect of functioning, including sexual influences, the ultimate goal being to facilitate the rehabilitation of women towards independent functioning and meaningful living despite a diagnosis of breast cancer. In addressing the unmet sexual needs of women and providing counselling about changes in sexual functions, as well as therapeutic tips to enhance sexuality, healthcare professionals must be aware that they are treating the patient as a whole and not just the cancer. H&B