

Concerned about prostate cancer?



Talk to us. It may change your life

Once diagnosed, people with prostate cancer are often faced with the decision to choose between surgical removal of the prostate and radiation, often without knowing the full facts about side effects or the real risk involved.

The most important thing we can say to you is this: do not let yourself be rushed or put under pressure. Prostate cancer progresses slowly. Also, the traditional “radical” therapy (surgery and/or radiation) only adds a small amount to life expectancy for low-grade cancers—and probably for high-grade cancers too. It can also involve serious side effects: impotence in up to 70% of cases, incontinence in 20-50%.

Are you looking for most advanced treatment that is?

- Fast,
- effective
- and pain free
- No incontinence
- No impotence

Then you should know about:

NanoKnife

A pioneering treatment for prostate cancer — the first nerve sparing prostate cancer treatment



Unlike traditional prostate cancer treatments, NanoKnife kills the prostate cancer cells instead of removing or irradiating the entire prostate. It's a onetime two-hour procedure. You are clear in days, with no side effects... no incontinence, no impotence. *

Why NanoKnife?

NanoKnife is a revolution in prostate cancer treatment, using IRE (Irreversible Electroporation) Technology to destroy cancer cells with ultra-fast exposure to a powerful electric current that does not touch surrounding tissue. It is done in a minimally invasive, pain-free way.

It destroys only affected cells. It does not damage the surrounding tissue.

It will not cause impotence or incontinence

There is no pain and no scars either.

It will only take approximately two hours.

You will be able to do all previous activities after only two to three days.

Key features

- One day stay at the clinic
- No pain
- No impotence
- No incontinence
- No cuts or incisions
- No special aftercare required

Also, especially important: Get accurately diagnosed

MRI:



MRI is a more precise way to diagnose prostate cancer

A new approach

When the possibility of prostate cancer appears, usually as the result of an elevated PSA level, the next step, traditionally, is to recommend a transrectal punch biopsy—which delivers a success rate of just 30-35%.

That is not good enough for you.

Use the most up-to-date procedures: MRI (Magnetic Resonance Imaging) and MRI-guided and transperineal 3D mapping, giving a successful detection rate of 85-100%.

Avoid unnecessary invasive procedures.

The traditional method

In a standard prostate cancer biopsy, the cancer can only be found if it happens to be in one of the places sampled. If no cancer is found, and the PSA level increases again, another biopsy is carried out, and so on, until the cancer is large enough to be detected or it is detected by chance.

With this sort of transrectal biopsy, it is also possible that the danger of the cancer may be underestimated and, because it is an invasive procedure, there is always the chance of infection.

In addition, we recommend:

- *Immunotherapy – with dendritic Cells (DCT)- to avoid the cancer from spreading (metastasis)*

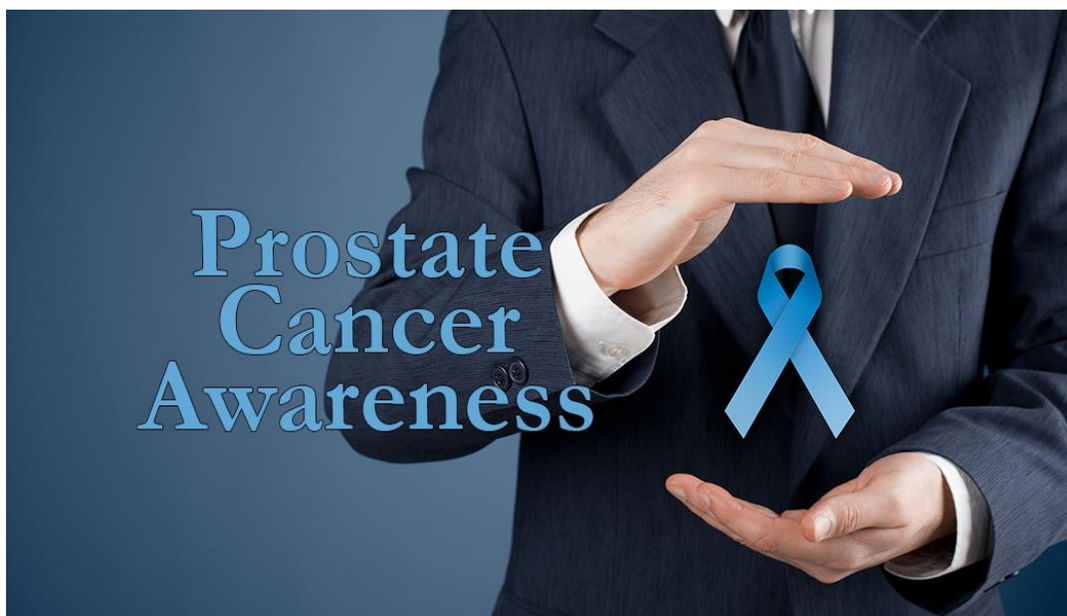
Our doctors will develop an individualised treatment strategy for you, which ultimately aims to keep you cancer-free.

Ask for the Dendritic Cells brochure.

Please: think about this:

Find out as much as you can before deciding on which treatment you choose, because once you started down a particular road, it can be difficult or impossible to go back.

After NanoKnife treatment, however, surgery and radiation therapy are still possible



Talk to us and we will introduce you to the worlds leading experts in using Nano Knife and in the treatment of prostate cancer



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