

IS PLEASED TO PRESENT

## Options within Metastatic Castrate-Resistant Prostate Cancer



With

Dr. Fred Saad, MD, FRCSC  
Researcher and Head of Urologic Oncology  
University of Montreal Hospital Centre (CHUM)

Featuring Don Konantz, Father, Husband & Cancer Survivor

**When prostate cancer progresses while on hormonal therapy, it is called castrate-resistant prostate cancer.**

"That diagnosis of cancer, it hit me very, very hard, and it was just like, it was like the blackboard of my life, of all the things that I'd hoped to do someday, all the hopes and goals and dreams...that just went blank. And everything just fell off that blackboard. "

~Don Konantz

**Today, there are treatment options available for patients whose prostate cancer has progressed while on hormonal therapy.**

"The availability of all these different options that we now can offer patients with castrate resistant prostate cancer has more than doubled the amount of time men live with the disease, has significantly improved their quality of life, and has allowed them to take advantage of life at home rather than in the hospice suffering of prostate cancer. "

~Dr. Fred Saad, Urologist

**Ongoing clinical trial research can offer additional treatment options. It also offers hope to both patients living with Metastatic Disease and the physicians who are treating them.**

"I'm living proof that research and excellence in cancer treatment matters. And, my goal for my kids and your kids is that they won't ever have to deal with this in their lifetime."

~Don Konantz

"If I have only one word to offer a patient who is newly diagnosed with metastatic prostate cancer, is the word "hope". In what we've seen over the last ten, fifteen years, it leads us to believe that there's always hope."

~Dr. Fred Saad, Urologist

### "Options within Metastatic Castrate-Resistant Prostate Cancer"

features Dr. Fred Saad, as well as Don Konantz, a married father of four living with Metastatic Prostate Cancer.

View this insightful program at  
<http://www.prostatecancer.ca/mcrpc>