ampshire and sure to mount when the d in July at the al Convention party officials sider a variety ule revisions.

On the Move Again in Europe

Migrants leaving a makeshift camp near Idomeni, Greece, on Tuesday as the police began an operation to relocate them. Page

Latest Trend in Treating Prostate Cancer: Don't Big Carmake

By GINA KOLATA

Seemingly overnight, treatment of men with early-stage prostate cancer has undergone a sea change. Five years ago, nearly all opted for surgery or radiation; now, nearly half are choosing no treatment at all.

The approach is called active surveillance. It means their cancers are left alone but regularly monitored to be sure they are not growing. Just 10 percent to 15 percent of early-stage prostate cancer patients were being treated by active surveillance several years ago. Now, national data from three independent sources consistently finds that 40 percent to 50 percent of them are making that choice.

In recent years, major research organizations have begun to recommend active surveillance, which for years had been promoted mostly by academic urologists in major medical centers, but not by urologists in private practice, who treat most men. In 2011, the National Institutes of Health held a consensus conference that concluded that it should be the preferred course for men with small and innocuous-looking tumors. Last year, the American Society of Clinical Oncology issued guidelines with the same advice.

The data includes a large new national registry established by the American Urological Association involving 15,000 men nearly all treated by urologists in private practice through 2015; a national

registry of 45 mostly private urology practices; and a Michigan registry of mostly private urology practices. In addition, preliminary 2016 data from the urology association indicates that the numbers are growing, with even more than 50 percent of patients choosing active surveillance.

"Things are changing very, very quickly," said Dr. Matthew R. Cooperberg, a urologist and epidemiologist at the University of California, San Francisco, who has been helping collect data for the new American Urological Association database.

Half of all men with newly diagnosed prostate cancer have lowrisk tumors, which pathologists, using a scoring system that looks

Continued on Page A3

Bet on Futur Of Motori

POOL PHOTO BY YAN

By MIKE ISAAC and NEAL E. BOUDETTI

SAN FRANCISCO — Autoers are looking toward a tecogy-driven future, one where increasingly acknowledge getting around may not reowning a car.

On Tuesday, two of the walargest automakers, Toyot Volkswagen, said they were ping up to invest in technistart-ups that are work change the way people tracar. Toyota said it had for partnership with and investing undisclosed amount in Ulbiggest ride-hailing confect, the app popular in 19

said it was working with said it was working with wagen, and the automaker westing \$300 million in the in.

The alliances are the

The alliances are the latest is string of pairings between technology companies and traditional automakers that are

Missing Women and Girls Stain a Highway in Canada

British Columbia year after her 15n vanished, Del-6, was last seen harleston, W.Va., said his doctors never discussed active surveillance when he received his diagnosis.

The Latest Trend in How to Treat Early-Stage Prostate Cancer: Don't

From Page Al

oppearance of cells under a cope, rate as Gleason 6 or in a commonly used scale. It risk of dying from prostate cer in the next 10 years is less in 1 percent, whether they have gressive treatment or whether they choose active surveillance, essearch shows.

Nothing, though, is straightforward in the cancer world. Is everyone with a cancer scored as Gleason 6 or lower a candidate for active surveillance? It is not clear.

It is an easier decision for older men with a life expectancy of 10 to 15 years because most prostate cancers that grow do so very slowly. But what about men in their 50s or early 60s?

These men will need to have regular biopeies for long periods of time so doctors can look for signs their cancer might be growing. Biopeies, though, can result in infections that can be serious and can miss more aggressive cancers because they examine only tiny unippets of the propose.

That leads to a different for it printinger meet, and Dr. Jonashan I. Epstein, a pathologist st Johns Heptims Hospital They have a longer for emperature during which their turner religit grow and become more agginsoive. Yet, be used, "it is the young ouen who really seant to avoid radical treatment for their concert as the complexitions, such as imposence and incontinuence, affect them to a much greater degree."

Dr. Williagen Cabatoma, a profesnor of unstony as the Northwestern University possibleng School of Medicine, until the storical than some youngar men many find our too late that their camer has berease too track. Arrive sometilation be warned, "In a tragic man-

take for some.

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"There has to be some serviced any fire contain the Current" has the Current," be-

Circuits, Now the Joseph E. Barketedisc, on connecture projection of exdistinct convolingly at the Personal School of Medicine of the Universe

sity of Pennsylvania, are not ready to drop the word "cancer."

"They have an excellent prognosis, but it is still cancer and we have to follow it carefully," he said.

Without the word "cancer," Dr. Epstein said, men may not take seriously the need for regular biopsies and other tests. He and his colleagues at Johns Hopkins proposed a grading system to make it

clear that Gleason 6 cells are less frightening than higher-grade tumors, but not necessarily benign.

In the Gleason system, which involves a pathologist's assessment of how ominous the prostate cells look, 6 is actually pretty much the lowest score for cells that are cancer, despite the Gleason scale officially starting at 2. The highest is a 10. But many men, hearing that their cancer is a 6, assume the worst.

In the new system, which has been endorsed by the World Health Organization, instead of calling the cells Gleason 6, they will be called Group 1 in a scale that goes from 1 to 5.

One usue complicating the active surveillance questions, said Dr. Alan 3. Wein, the chief of urology at the Perelman School of Medicine, is that the long-term concremes are unclear.

"We need follow-up of at least 10 to 15 years to be sure we are not harting these people," he said. "The problem is we've been to the active surveillance business only store about 2000, and everyone marted off very very slowly. No one really has a nutriber of pa-

tients who have gone for years and years."

Dr. Wein advocates active surveillance for most men with low-risk cancers. But he emphasizes that they should have a second biopsy within a year, followed by regular biopsies every year or two and regular PSA tests, a blood tests that looks for a protein linked to prostate cancers.

"I tell patients, this is a bet," he said. "You are betting that the disease is not going to progress, or if it progresses, you will be able to tell before it progresses to a situa-

An approach that relies on regular monitoring.

tion where it is less treatable. You enhance the chances of winning the bet by doing a confirmatory biopsy."

Mike Steskal, a commodities trader who lives and works just outside Philadelphia, decided to take the bet. He is 55 and was told last summer that he had prostate causer after his doctor ordered a blood test for fluilike symptoms that happened to include a PSA test. His PSA level was slightly elevated, which led to more tests, including a biopsy that showed a Glesson 6 cancer.

Mr. treskal spent months areing different doctors, most of whom recommended aggressive treatment because he is so young. He also researched prostate cancer on the Internet and talked to men who had gone through various treatments. Finally, he chose active surveillance.

As part of the surveillance, he had two more PSA tests. They came back with levels so low that no one would ever have suspected prostate cancer. His higher level last summer was probably due to an infection, which can cause PSA levels to rise.

"It was pure chance" that he got a prostate cancer diagnosis, Mr. Steskal said. "That's another thing that went into my decision."

Bruce Perry of Charleston, W.Va., who was a similar age when he received a diagnosis of prostate cancer, said he wished he had had a chance to make that bet.

He was 57 when he learned he had a Gleason 6 cancer in 2010, "I'm like, "Oh my God. That is a bad cancer," he said. "The problem with men, when they find out they have something like this, it's like, "Get it out now, I don't want it in me." With prostate cancer, I now know that's not the right attitude."

The operation was not so bad, but its consequences were difficult, he said: "It took almost a year for me to feel confident about going out and doing anything without wearing protection."

His doctors never discussed active surveillance.

"The sad part is that that want't really offered as an alternative," Mr. Perry said.



Motor Stenkal, who lives just contained. Philadelephia, chase active surveillance after seeing different decimal recumentational aggressive