

[We see Dr. Jonathan Ford, speaking in a friendly manner]

(Dr. Ford)

I'm Dr. Jonathan Ford. I'm a dentist in Huntington Beach, California, at Ford Dental Group. We are a general dental practice, but we've leverage technology to provide our patients top of the line care.

[We pan across the outside of the practice which features attractive architecture and lush landscaping]

[Cut to a close up shot of the "Ford Dental Group" sign]

[We move to a shot of the practice's front desk, a close up showing a bobble head depicting Dr. Ford, a rack of business cards, and a ceramic blue pineapple]

[Another close up shot tilts up on the business cards for Dr. Ford]

(Dr. Ford)

Technology allows us to do things more predictably, more efficiently for the patient.

[We see Dr. Ford and a patient from behind, standing in front of a screen that shows dental x-rays. Dr. Ford points to the screen as he speaks to the patient]

[Cut to the front view of Dr. Ford and the patient as Dr. Ford continues to gesture to the screen and speak to the patient]

(Dr. Ford)

The YOMI robot allows us to very predictably, very precisely place an implant. We're talking about super, super small measurements. We're talking about tens or hundreds of a millimeter.

[We see a close up shot of the "YOMI" logo on the side of a machine]

[We cut to a wider shot of the YOMI machine, which looks like a robot arm with 3 moving sections and a dental surgery tool on the end of it]

[2 close up shots of the surgery tool shows us the small drill-like device on the end of the machine]

(Dr. Ford)

We plan everything before we do the surgery, and the robot allows us to follow that precise plan. But when we actually start the surgery, things can change, and the robot allows us to flexibility to change that plan and essentially call an audible halfway through the procedure if we need to.

[Dr. Ford operates a computer that is controlling the YOMI machine. The robot arm begins to move and rotate]

[Another shot shows the YOMI robot moving on its own]

[A computer screen shows a series of dental x-rays, examining various parts of the teeth and mouth at different depths and angles]

(Dr. Ford)

It's not an invasive procedure at all because of the robot.

[Dr. Ford and an assistant conduct a surgery on the patient seen earlier. Dr. Ford guides the end of the YOMI tool towards the patient's mouth]

[We return to the shot of Dr. Ford speaking for a few moments]

(Dr. Ford)

Of the patients that have had implants done the traditional way and with the

robot, almost all of them have preferred having the implant placed with the robot.

[We see another angle of Dr. Ford and his assistant using the YOMI robot to operate on the patient]

[Cut to a panning shot of the YOMI machine]

[We see a female patient speaking in front of the camera. An on-screen graphic identifies her as "Ruby"]

(Ruby)

When I had the robotic assisted surgery, the amount of time that it took for them to place the implant, it was probably about 5 minutes. I felt like there was less pressure on my jaw, which made the procedure a lot more comfortable.

[Dr. Ford and his assistant use a mirror, dental scanner, and othering probing tools to observe inside the male patient's mouth]

[We cut to a shot showing Dr. Ford wearing his dental loupes, concentrating on his analysis of the patient's mouth along with his assistant]

[A wider shot shows the full room as Dr. Ford and the assistant continue their work]

(Ruby)

With the manual procedure, I did have pain and I did have to take medication. When I had the robotic assisted procedure, I didn't have to take any pain medicine, and I feel like the recovery time was quicker.

[Dr. Ford guides the YOMI robot into the patient's mouth during the procedure]

[Another angle shows Dr. Ford continuing to operate using the YOMI robot]

[We return to a shot of Dr. Ford speaking]

(Dr. Ford)

The reproducibility that the ability to do it time and time again get that implant in the exact spot is the number one reason why I like having you with me.

[A final shot of the YOMI robot in motion transitions us to the end graphic]

[The end graphic shows the Ford Dental Group Logo, followed by the address, phone number, and website: 16511 Goldenwest Suite 107, Huntington Beach, CA 92647-4484, (714) 409-6161, [www.forddentalgroup.com](http://www.forddentalgroup.com)]