

Thank you for scheduling your appointment with Downey Plastic Surgery.

After 16 years of directing a plastic surgery department in a downtown Seattle medical center, I had a vision of opening my own practice based on a philosophy of individualized, patient-involved care throughout each step of the treatment journey. This vision has now been realized as Downey Plastic Surgery, a state-of-the-art plastic and reconstructive surgery center that opened on the campus of Northwest Hospital and Medical Center in March 2006. The fulfillment of my professional goal has been tremendously fun and satisfying.

I pledge to deliver unparalleled medical professionalism and safety with every procedure. In addition to meeting the highest level of requirements for practicing plastic and reconstructive surgery, I have ranked consistently as one of the Pacific Northwest's top doctors by *Seattle Magazine*, *Seattle Metropolitan Magazine*, and was recently nominated by my peers as an Outstanding Plastic Surgeon in *Puget Sound Consumer's Checkbook*. I also serve as Clinical Assistant Professor in the Department of Surgery of the University of Washington School of Medicine.

I am enclosing information about Downey Plastic Surgery and the treatments and services we offer. Also enclosed is a packet of information including a registration form, health history and problem list. Please complete these forms and bring with you to your first appointment, along with your insurance card and photo identification.

If you have records from a referring physician or saw me previously at Virginia Mason, please complete the Release of Information form enclosed and mail to the individual currently in possession of your records.

Thank you again for your interest in Downey Plastic Surgery, we look forward to serving you. If you have any questions or would like to schedule an appointment, please contact my staff at (206) 368-1160.

Sincerely,

A handwritten signature in cursive script that reads "Dan Downey MD".

Dan Downey, MD, FACS

Enclosure