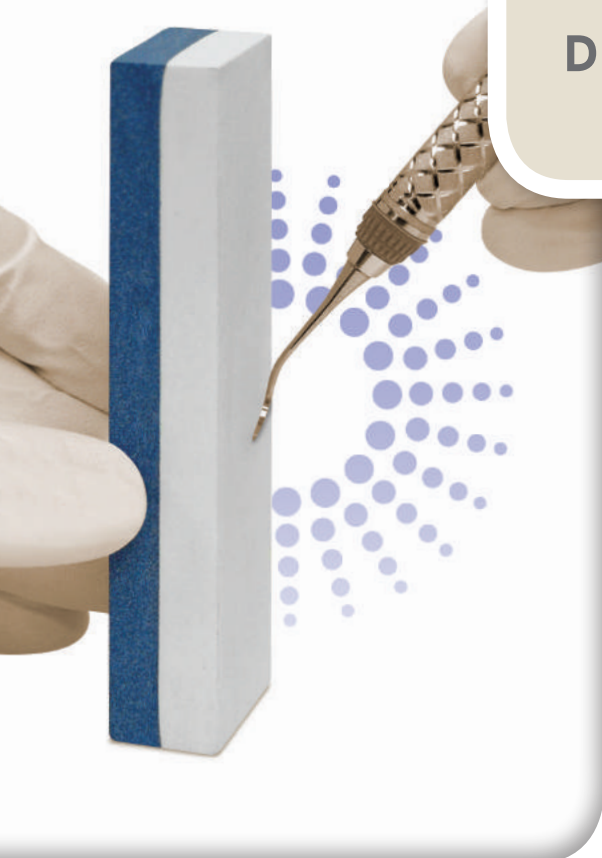




DUAL GRIT SHARPENING STONE

Recondition or maintain—keep your edge.



FACT

Sharp instruments improve your stroke control and reduce the potential for hand fatigue.* Regular sharpening prolongs the functional life of scalers and cures. Finely honed sharpening edges will stay sharper longer.

CHALLENGE

Dental scalers and cures require a sharp edge and proper shape for function and performance. With use, scalers and cures lose their ideal tip geometry, requiring sharpening to re-establish proper shape and finely honed cutting edges.

SOLUTION

Hu-Friedy's Dual Grit ceramic sharpening stone features a blue coarse side for reshaping and reconditioning and a white fine side for honing and finishing. Perform at your best—no matter what the task!

TWO STONES IN ONE



Blue Side - Coarse Grit

RECONDITIONING SHARPENING

Need to recondition and reshape? Use the coarse grit side for reshaping and follow with the fine grit side for honing and finishing.



White Side - Fine Grit

MAINTENANCE SHARPENING

Just need to lightly re-establish a sharp edge? Use the fine grit side for honing and refining for super-sharp results.

PART CODE

SSDGRIT - Dual Grit Sharpening Stone

Visit us online at Hu-Friedy.com

Call 1-800-Hu-Friedy or contact your authorized Hu-Friedy representative for more information.
©2011 Hu-Friedy Mfg. Co., LLC. All rights reserved. Hu-Friedy and the Hu-Friedy oval logo are trademarks of Hu-Friedy Mfg. Co., LLC. HF-590/1011.

*Fundamentals of Periodontal Instrumentation & Advanced Root Instrumentation, J. Nield-Gehrig, 6th Edition, Lippincott Williams & Wilkins, 2008

How the best perform

