

DIVERSE COLLABORATORS



Enhancing Patient Care Through Growth and Innovation

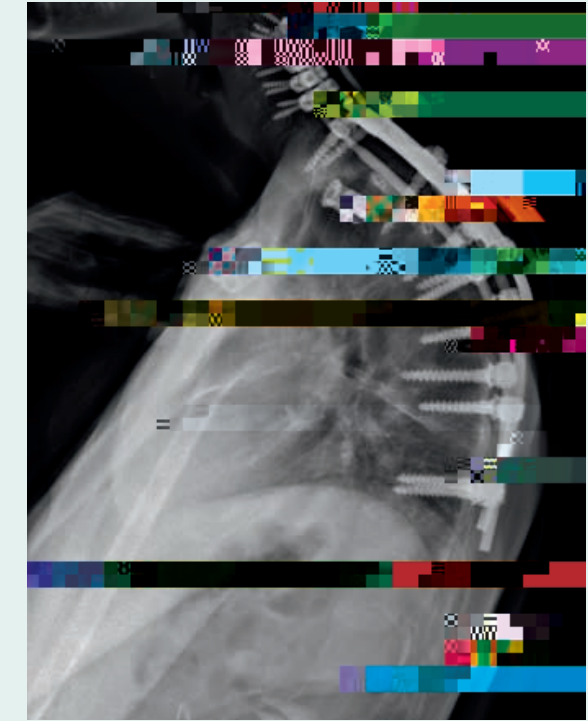
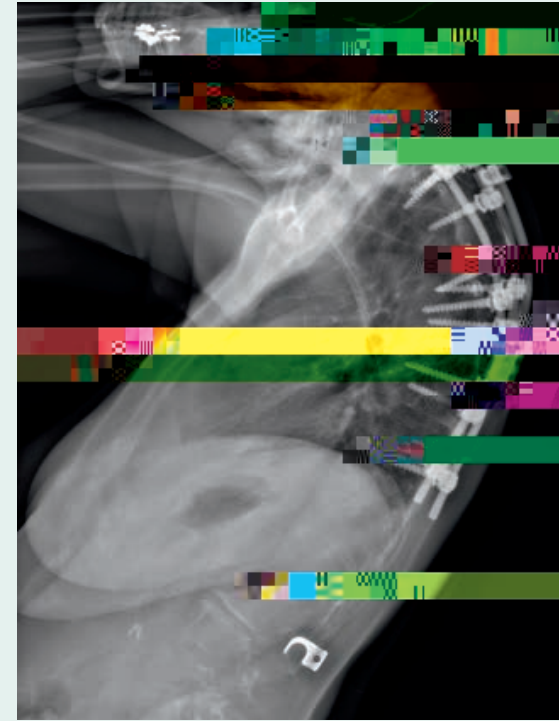


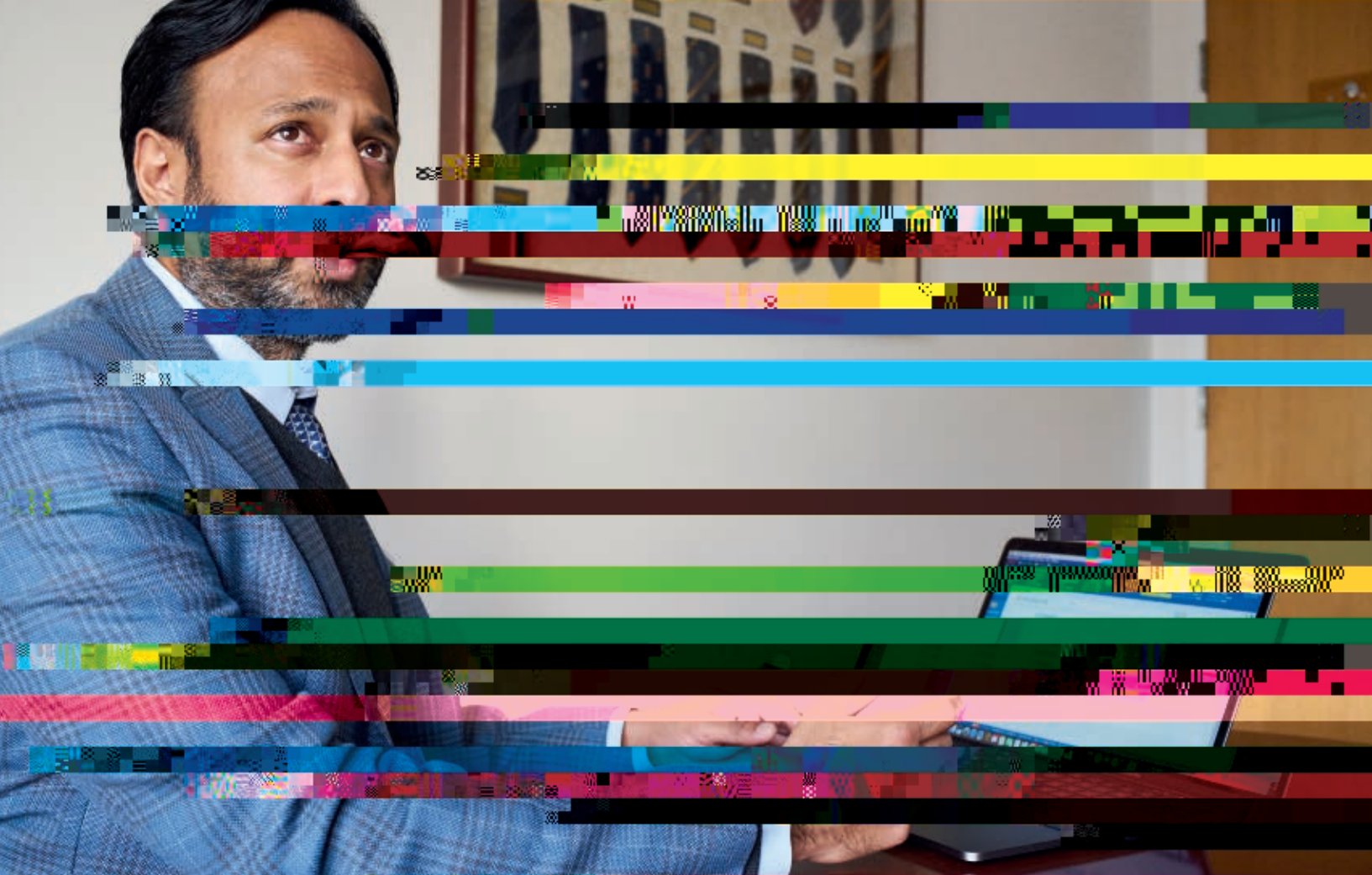
Cordelia W. Carter, MD

SPORTS MEDICINE CENTER ADDS FOCUSED EXPERTISE FOR ACTIVE WOMEN

NYU Langone Health's Sports Medicine Center has added focused expertise for active women. Dr. Cordelia W. Carter, MD, a pediatric orthopedic and sports medicine specialist, has joined the center. Dr. Carter is currently an associate professor of orthopedic surgery at NYU Langone Medical Center and is board certified in orthopedic surgery and sports medicine. She completed her residency at NYU Langone Medical Center and her fellowship at the University of Michigan. Dr. Carter will be seeing patients at the Sports Medicine Center, which is located at NYU Langone Medical Center. She will be focusing on the care of active women with orthopedic injuries and conditions. Dr. Carter will be working closely with the center's other specialists to provide comprehensive care for active women. She will be seeing patients at the Sports Medicine Center, which is located at NYU Langone Medical Center. She will be focusing on the care of active women with orthopedic injuries and conditions. Dr. Carter will be working closely with the center's other specialists to provide comprehensive care for active women.

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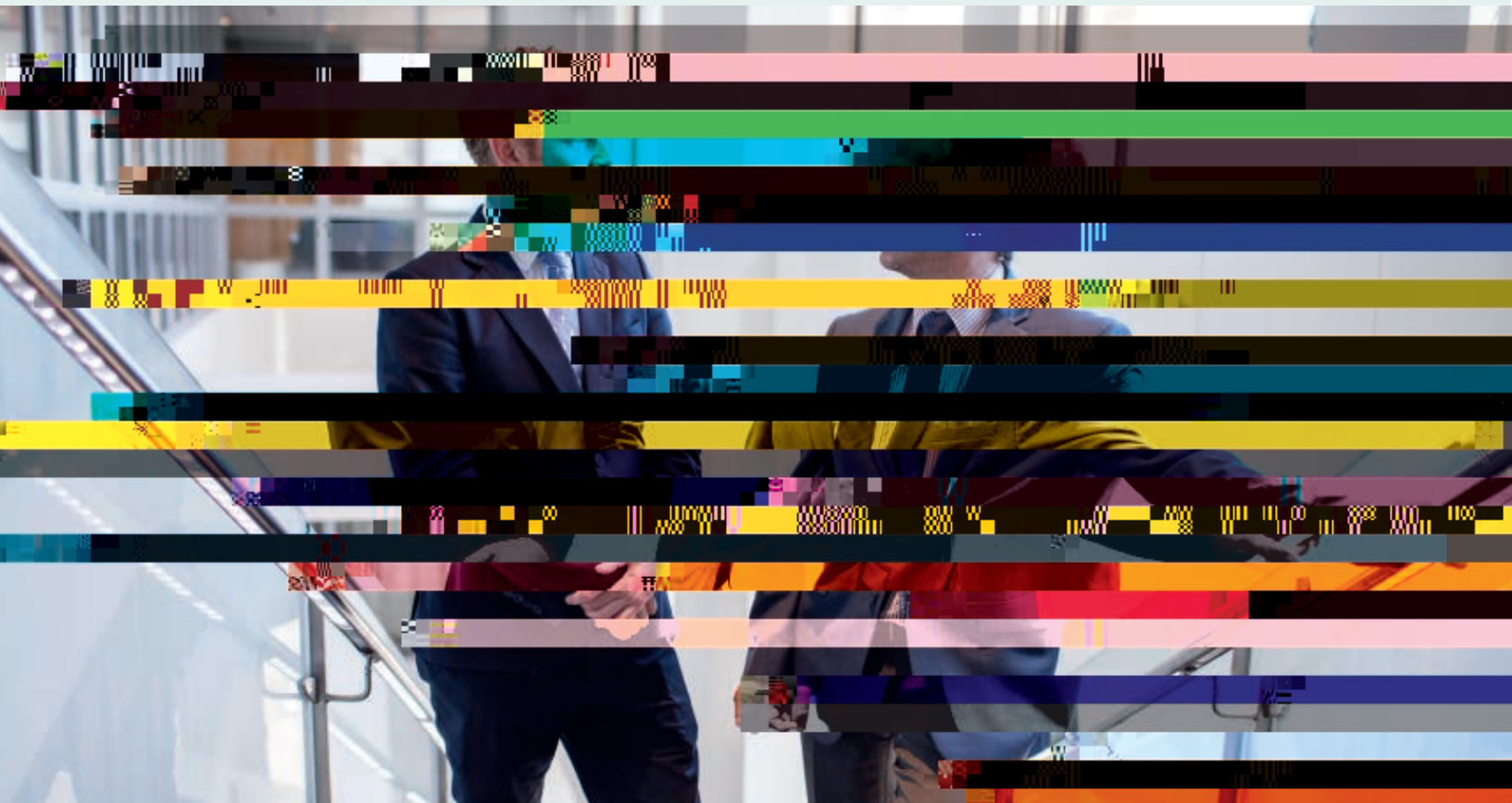
Predic i e Sof tware
Help Op imi e Ef cien Care
for Older Frac ture Pa ien t

NYU Langone Health
Orthopedic Surgery
Sanjit R. Konda, MD

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Hip Arthroplasty: New Risk Assessment Tool and High-Risk Patient Redirection Rate Sifted

Abstract: A new risk assessment tool for hip arthroplasty patients has been developed, identifying high-risk patients and a redirection rate of 15%.



Aaron J. Buckland, MD, and Ran Schwarzkopf, MD

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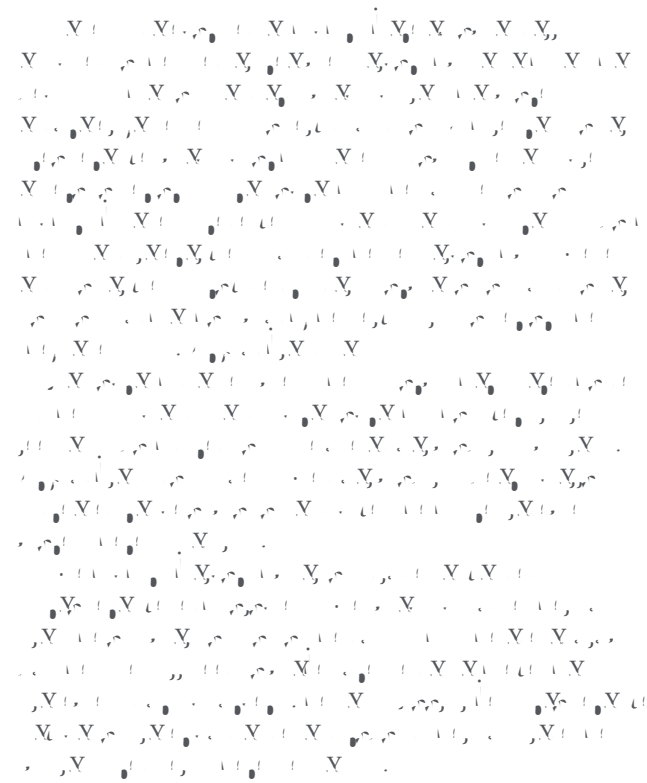
CALCULATING THE RISK

The risk assessment tool identifies high-risk patients and a redirection rate of 15%.

ALIGNING RISK WITH NEW CLINICAL PATHWAY

The new clinical pathway aligns risk with patient outcomes, ensuring high-risk patients are redirected to appropriate care.





The high-risk algorithm also includes advanced intraoperative technologies. Tools like intraoperative navigation, laser guidance, and robotics help us place

Best Poster at 2018 AAOS Annual Meeting

“A New Risk-Assessment Score and Treatment Algorithm for Patients at High Risk of Dislocation Following Total Hip Arthroplasty” was selected by the AAOS Central Program Committee as the best poster in the adult reconstruction hip classification at the 2018 AAOS Annual Meeting.

NYU Langone Health IN T H E N A T I O N





NYU LANGONE HEALTH
550 First Avenue, New York, NY 10016
NYULANGONE.ORG