

The American Journal of Gastroenterology 2010

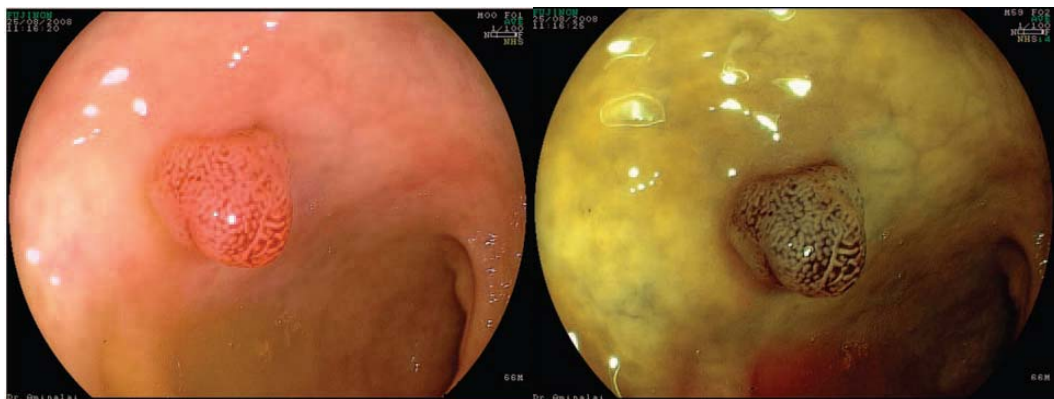


Live Image Processing Does Not Increase Adenoma Detection Rate During Colonoscopy: A Randomized Comparison Between FICE and Conventional Imaging (Berlin Colonoscopy Project 5, BECOP-5)

Alireza Aminimalai, MD¹, Thomas Rösch, MD, PhD², Jens Aschenbeck, MD¹, Michael Mayr, MD¹, Rolf Drossel, MD¹, Andreas Schröder, MD¹, Matthias Scheel, MD¹, Doris Treytnar, MD¹, Ulrich Gauger, PhD³, Gabriela Stange, MD³, Frank Simon, MD³ and Andreas Adler, MD³

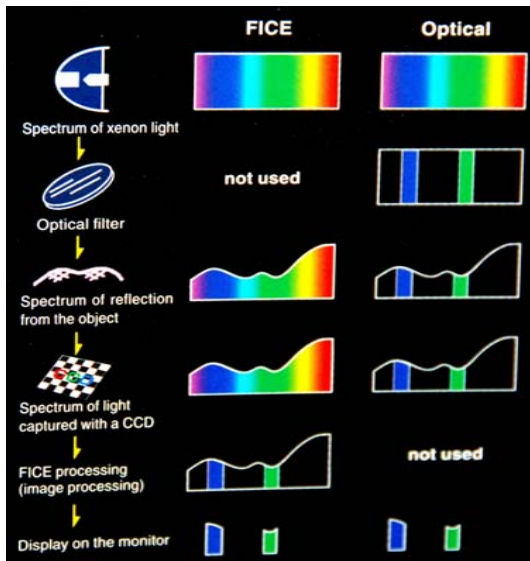
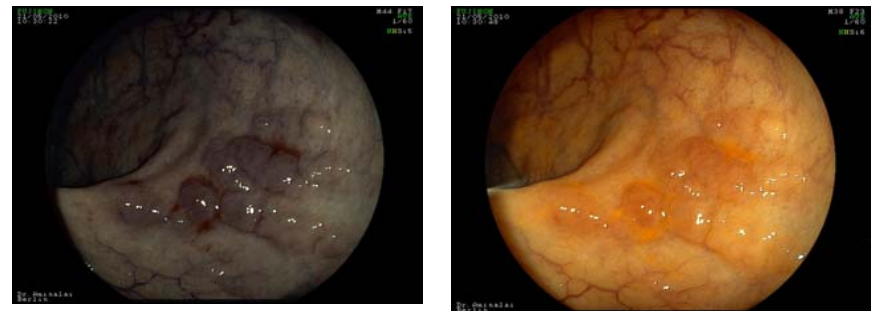
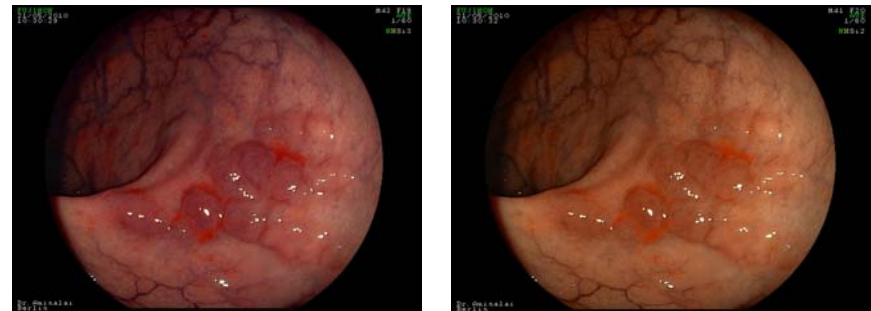
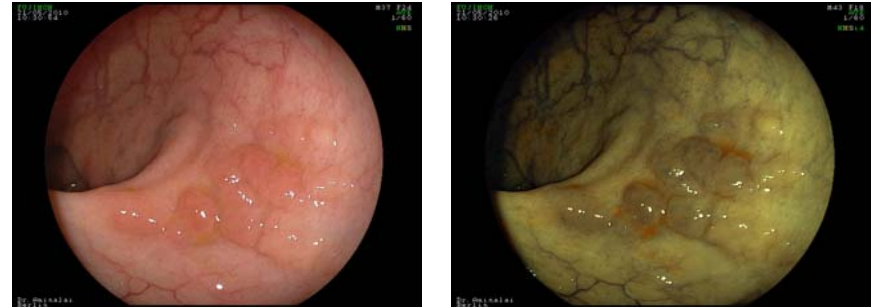
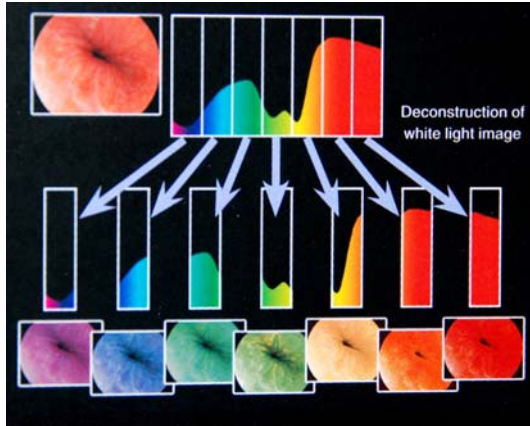
AJG The American Journal of
GASTROENTEROLOGY

Aminimalai et al.



Am J Gastroenterol 2010; 105:2383–2388;
published online 13 July 2010

Fujinon intelligent chromoendoscopy (FICE) is a post-processing imaging technique



GASTROENTEROLOGY 2009

Narrow-Band Versus White-Light High Definition Television Endoscopic Imaging for Screening Colonoscopy: A Prospective Randomized Trial

ANDREAS ADLER,* JENS ASCHENBECK,† TIMUR YENERIM,* MICHAEL MAYR,‡ ALIREZA AMINALAI,‡ ROLF DROSSEL,‡ ANDREAS SCHRÖDER,‡ MATTHIAS SCHEEL,‡ BERTRAM WIEDENMANN,* and THOMAS RÖSCH*

Gastroenterology
www.gastrojournal.org

Adler et al.



Narrow Band Imaging und Weißlicht bei der HDTV-Koloskopie (NBI)

Olympus

