



COLONVIEW

**Early diagnosis and intraoperative localization
of colon cancer**

Norbert Hansen

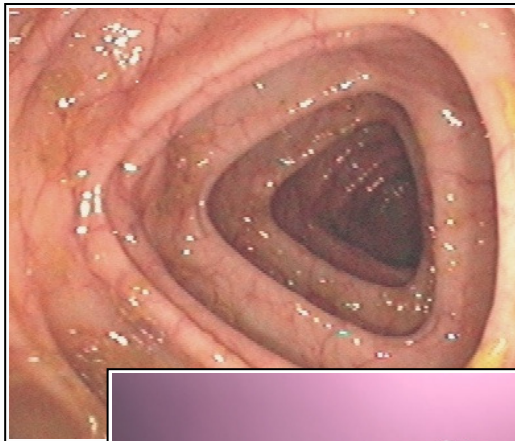
KARL STORZ GmbH & Co. KG



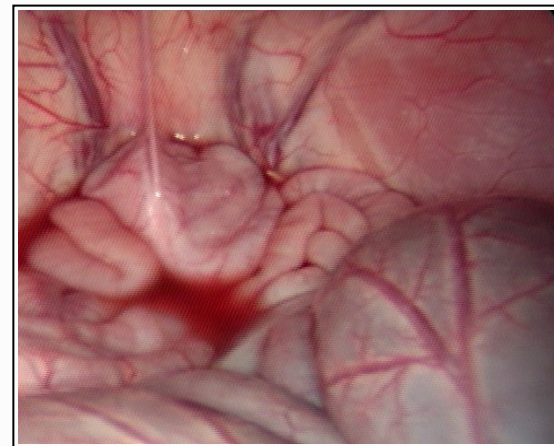
	Partner	Contact Person
1	KARL STORZ GmbH & Co. KG	Dr. Hansen, Norbert Dr. Irion, Klaus M.
2	SIGNALOMICS GmbH	Dr. Block, Christoph
3	PARIttec GmbH	Lang, Martin Storch, Reinhold
4	DYOMICS GmbH	Dr. Czerney, Peter
5	Münster University of Applied Sciences, Euregio Biotech-Center	Prof. Dr. Mittmann, Karin
6	University Hospital Freiburg, Department of Nuclear Medicine	Dr. Behe, Martin
7	University Hospital Jena, Institute of Diagnostic and Interventional Radiology	Prof. Dr. Hilger, Ingrid Kossatz, Susanne
8	Technical University Munich, Department of Surgery	Prof. Dr. Feußner, Hubertus Dr. Wilhelm, Dirk
9	Technical University Munich, Medical Clinic and Polyclinic II	PD Dr. Saur, Dieter PD Dr. Greten, Florian



Early Diagnosis



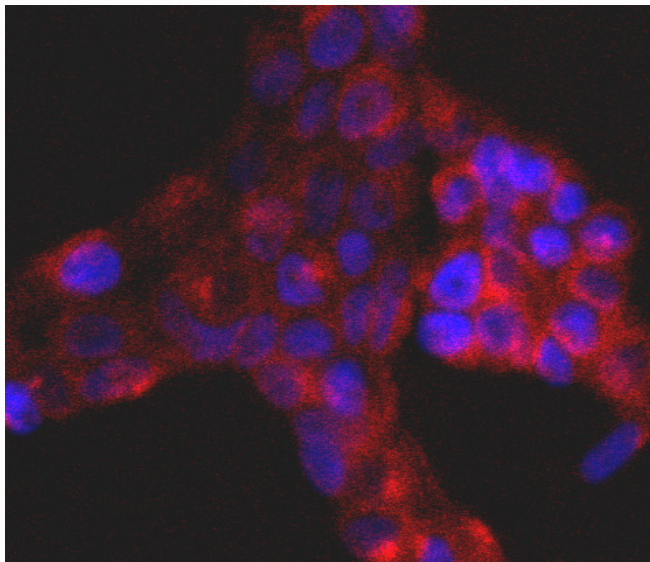
Intraoperative Localization





COLONVIEW / Peptide Probe

STORZ
KARL STORZ — ENDOSKOPE



Tumor cells expressing the receptor have been specifically marked by the peptide probe

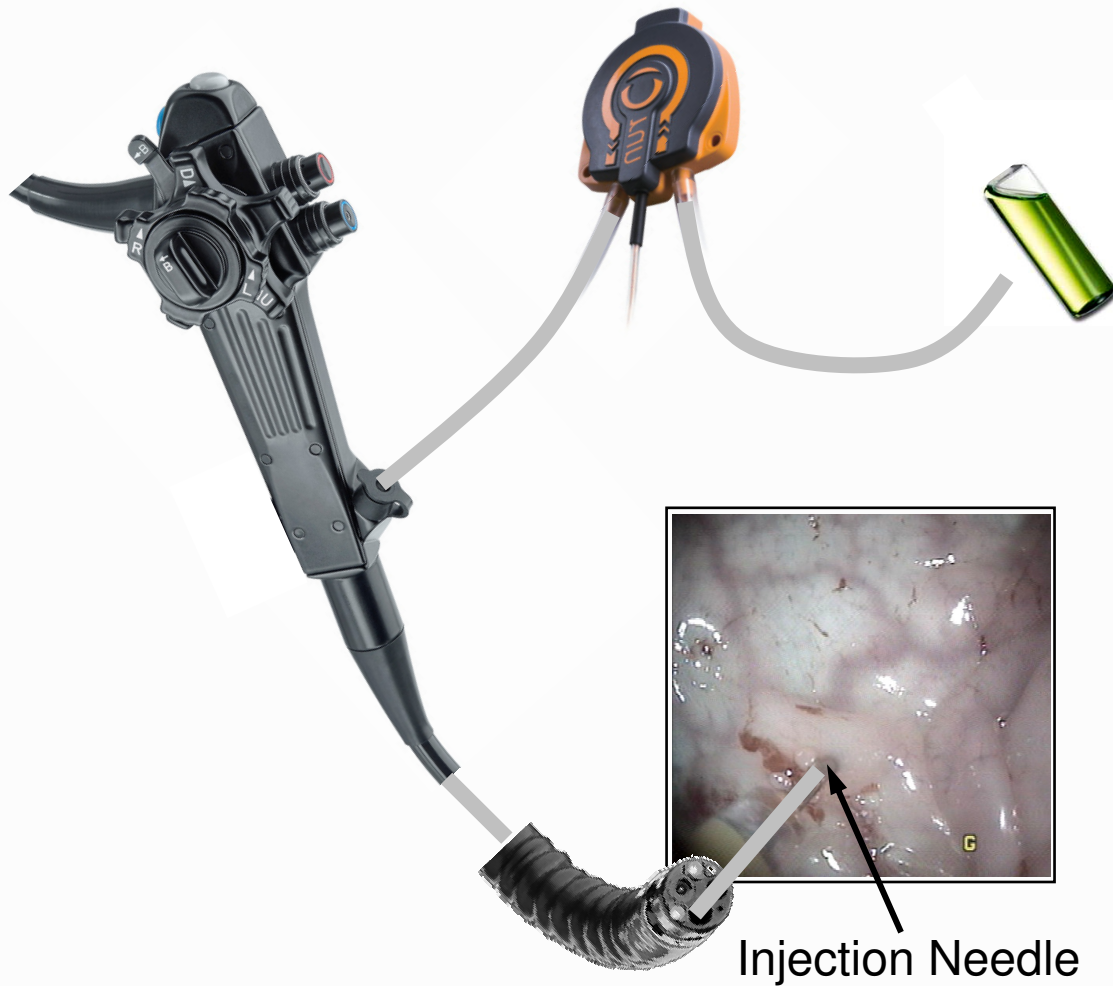


NIR-Endoscopy System for Animal Model
(for the evaluation of peptide probe)



COLONVIEW / Nanoparticle Probe

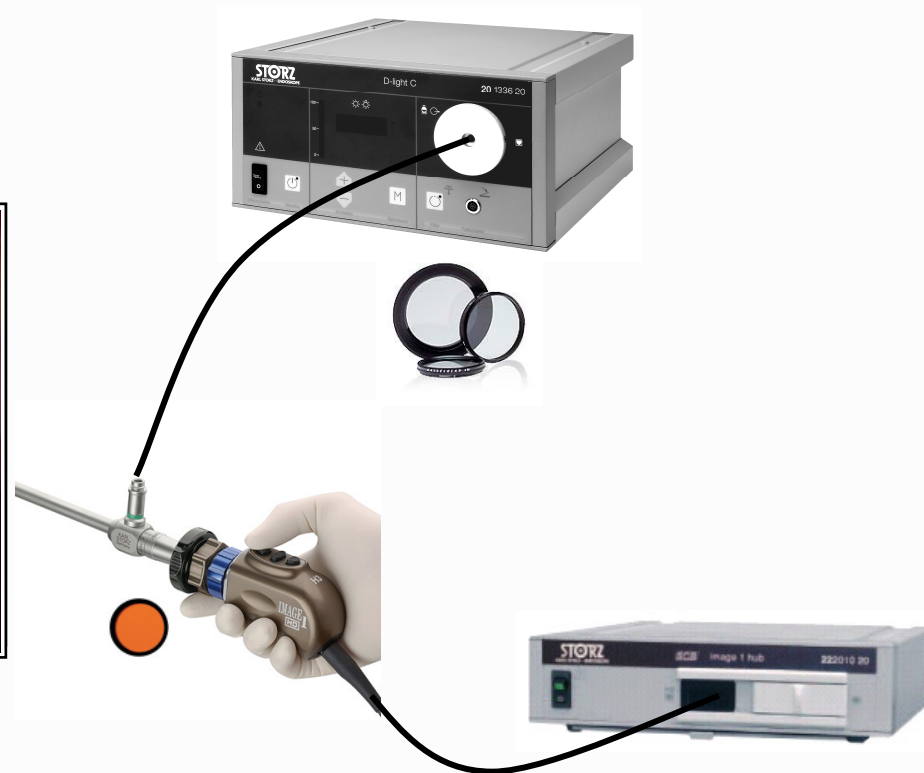
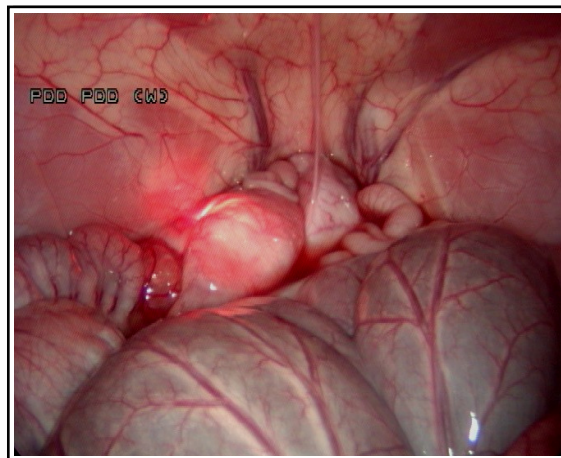
STORZ
KARL STORZ — ENDOSKOPE





COLONVIEW / Intraoperative Localization

STORZ
KARL STORZ — ENDOSKOPE





COLONVIEW

STORZ
KARL STORZ — ENDOSKOPE

Thank you for your attention!

Dr. Norbert Hansen
n.hansen@karlstorz.de

SPONSORED BY THE



**Federal Ministry
of Education
and Research**