



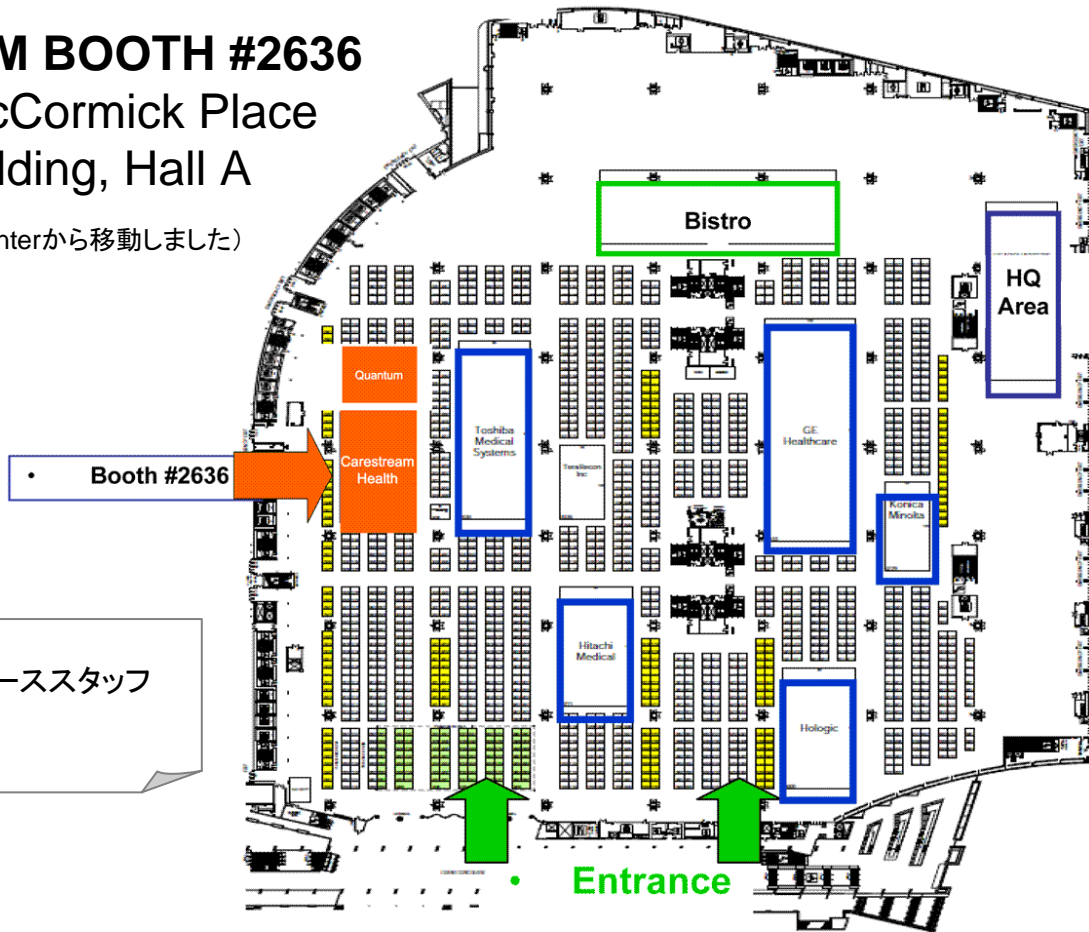
Carestream



CARESTREAM BOOTH #2636

Chicago's McCormick Place
South Building, Hall A

(※Lakeside Centerから移動しました)



受付にて日本人ブーススタッフ
をお尋ねください)



Carestream

 **RSNA2012BOOTH2636**
CHICAGO | SOUTH HALL

Scientific Presentations / Posters

Carestream's continued research into medical imaging innovations will be presented in four RSNA scientific sessions:

Topic	Date	Time	Location
Maximizing Lesion Conspicuity in Chest Radiography: Application of Low-Energy X-rays with Rib-contrast Suppression	Mon., Nov. 26	10:30 - 10:40 AM	S403A
Task-Specific Dose Reduction for Neonatal Chest Imaging Using a Csl Direct Radiographic (DR) Detector	Tue., Nov. 27	3:15 - 3:25 PM	S102AB
Neonatal and Pediatric, Portable, Digital-Radiographic AP Chest Imaging: Weight-specific kVp Selection to Optimize Effective Dose and Image Quality	Tue., Nov. 27	4:55 - 5:05 PM	S102AB
On Rib Suppression Technique for an Enhanced Interpretation of Chest Radiographs	Fri., Nov. 30	11:50 AM - 12:00 PM	S403B

The National Institutes of Health will present three papers on lesion management:

Topic	Date	Time	Location
Comparison of Tumor Size Measurements in Simulated Metastatic Lesions on Serial CT in a Phantom	Tue., Nov. 27	11:20 - 11:30 AM	ROOM S104A
Semi-automatic Target Lesion Localization, Segmentation and RECIST Measurements on Serial CT Studies	Tue., Nov. 27	11:30 - 11:40 AM	S402AB
Optimizing Efficiency and Consistency of Metastatic Disease Treatment Evaluation Using CT Semi-automated Lesion Analysis	Tue., Nov. 27	11:40 - 11:50 AM	ROOM S104A

※その他ケアストリームVue PACSユーザー様向けワークショップを用意しています。
(詳しくは弊社営業担当者にお問い合わせ下さい。)

