

## Comment

electronic signature should be implemented cross the board from radiation therapy external beam therapy either LINAC based or radioactive materials based (e.g. using Cobalt-60 radioactive source), and Brachytherapy using radioactive seeds in the format of manual implant (e.g. using I-125 seeds, Ir-192 or Pd-103) or using radioactive source in the format of an afterloader (e.g. Ir-192). As electronic medical records in health care is almost a standard, one should accept electronic signature everywhere. Certainly, rules and measures must be in place to ensure e-signature meeting the seven requirements proposed in the draft. To implement electronic signature will reduce physical paper work and increase efficiency, and could be a more reliable way of storing medical documents.

As a health care worker and a person in charge of radiation therapy and safety, I see clearly the benefit of implementing the electronic signatures.


Currently, we do both in paper and electronic format, which is a duplicate of work and waste of resource.

Chief Physicist  
Chunli Yang (aka Claus)  
University of Mississippi Medical Center

ID: NRC-2018-0185-0002  
Tracking Number: 1k2-95d9-kk8v

---

## Document Information

**Date Posted:** Sep 25, 2018  
[Show More Details](#) 

---

## Submitter Information

**Submitter Name:** Chunli Yang