

()

*

**

:

)

/

.

.(

/

(

)

/

:

*

**

/

/

.()

.()

(ARS)

()

/

.()

/

(:

:

: (

(

:

/



)

(

)

(

:

() (

) /

(

) (/) (

) (/) (/) (

/) (/) (/

(/

(/) (/) (.)

)

(/) (/)

(/) (...)

()%

()%

()%

/

/

/	/	/
/	/	/
/	/	/
/	/	/

() %

()

() %

() %

()

()

/

()

()



)
) (

(

.()

.()

:

() ABCs (

.()

(

(

HLA

(/)

((

/

()

.()

.()

FDA

() %

()

() %

()

() ()

() ()

(IAEA- WHO)

(

Safety Report Series N2)

()

(1998

References :

1. IAEA-WHO Diagnosis and treatment of radiation injuries. Safety Report Series. No.2,IAEA, Vienna, 1998.

2. Centers for Disease Control and Prevention. Acute radition syndrome, Fact Sheet for Physitions, 2003.

3. Meineke V, van Beuningen D, Sohns T, et al. Medical mangment principles forradiation accidents. Mil Med 2003;168:219-22.

4. International Atomic Agency and World Health organization. Follow-up of delayed health consequences of acute radiation exposure: lessons to be learned from their medical management. Vienna: IAEA, 2002:129.

5. Turai I, Crick M, Ortiz-Lopez P, et al. Response to radiological accidents: the role of the International Atomic Energy Agency. Radioprot 2001;36:459-75.

-
6. IAEA-WHO. Planning the medical response to radiology accidents. Safety Report Series, No. 4, IAEA, Vienna,1998.
 7. Tural I, Veress K, Gunalp B, et al. Major radiation exposure. N Engl J Med 2002;347:946.
 8. Gower-Thomas K, Lewis MH, Shiralkar S, et al. Doctors ' Knowledge of radiation exposure is deficient. BMJ 2002;324:919.
 9. Turai I, Veress K, Gunalp B, et al. Medical response to radiation incidents and radionuclear threats. BMJ 2004;328:568-572.
 10. Quinn AD, Talor CG, Sabharwal T, et al. Radiation protection awareness in nonradiologists. Brit J Radiol 1997;70:102-106.
 11. The Ionising Radiation (Medical Exposure) Regulations 2000. WWW.doh.uk/irmer.htm. (accessed 14 Oct 2002).
 12. Shiralkar S, Rennie A, Snow M, et al. Doctors ' Knowledge of radition exposure: questionnaire study. BMJ 2003;327:371-2.
 13. Bury B. Doctors ' Knowledge of exposure to ionizing radiation, Finding was not suprising. BMJ 2003;327:1166.
 14. Tsiridis. Doctors ' Knowledge of exposure to ionizing radiation, Doctors ' exposurt to ionizing radiation may be cause for concern. BMJ 2003;327:1167.
 15. WHO/RAD. Health protection guidance in the event of a unclear weapons explosion. WHO/RAD Information Sheet, 2003.
 16. Mettle FA, Voelz GL. Major radiation exposure-What to expect and how to respond. N Eng J Med 2002;346:1554-61.
 17. Protection of the thyroid gland in the event of releases radioiodine. Report no. 55. Washington, DC: National Council on Radiation Protection and Measurements, 1977.