



ಕಿಡ್ವಾಯಿ ಸ್ಮಾರಕ ಗಂಧಿ ಸಂಸ್ಥೆ
KIDWAI MEMORIAL INSTITUTE OF ONCOLOGY

ಪ್ರಾದೇಶಿಕ ಅರ್ಬು ದ ಸಂಶೋಧನೆ ಮತ್ತು ಚಿಕಿತ್ಸಾ ಕೇಂದ್ರ,
ಯು.ಐ.ಸಿ.ಸಿ. ಸದಸ್ಯ ಸಂಸ್ಥೆ (ಅಂತರರಾಷ್ಟ್ರೀಯ ಅರ್ಬು ದ ರೋಗ ನಿವಾರಣಾ ಸಂಘಟನೆ)

REGIONAL CENTRE FOR CANCER RESEARCH & TREATMENT
MEMBER OF UICC (INTERNATIONAL UNION AGAINST CANCER)

Grams : KIMIO
Phone : 6640245 (Director)
6632302 (14 Lines)
Fax : 91-80-6644801


ಡಾ|| ಎಂ.ಎಚ್. ಮರಿಗೌಡ ರಸ್ತೆ,
ಬೆಂಗಳೂರು-560 029.
ಕರ್ನಾಟಕ, ಭಾರತ
Dr. M.H. Marigowda Road,
Bangalore - 560 029.
KARNATAKA, INDIA

No.KMIO/DRP/109/2001

Dated: 21, April, 2001

To Whom It May Concern

Kidwai Memorial Institute of Oncology, Bangalore is one of the users of 'RADPLAN' Computerised Treatment Planning System for the radiotherapy of cancer patients since the Year 1990. The above system is manufactured by M/S TSG Integrations, New Delhi. The therapy planning software is totally indegerous developed for the External Beam treatment planning with photon beams, electron beams incorporating the corrections for beam inhomogeneities, modifiers etc;The above softWare can handle all type of calculations for stationary and rotation beam treatments with weighted beams. The brachytherapy software can address all types of source applications with user friendly reconstruction facilities and isodose display both 2D, and 3D modes of operation. Our institute had been using this system for about 850 new patients per year for special plans for external beam radiotherapy and about 400 brachy-therapy planning each year. The TSG Integrations Ltd. have been providing service support all these years for 3 TPSystems at KMIO, Bangalore, and 2 TP Systems at peripheral cancer centres at Gulbarga and Mandya. There had been no down times experienced in these systems. The benchmark of this sytem is its complete user friendliness and the performance to International Standards in radiotherapy treatment planni. All along this system has assured us quality radiation treatments. The vendor has been updating the developments every now and then, and many versions have come up because of their continuous R&D efforts. This system is preferred for its simplicity and its accuracy. This system is comparable to any other International Computerised TPS and all the hardwares are available in the different parts of India, within easy reach. These systems have special softwares for biologically effective dose display as well as cancer registry. I do not have any hesitation to strongly recommend acquiring this system for the radiation oncology centre for a long time use.


21-4-2001
Prof. Dr. R. Ravichandran
Head, Department of
Radiation Physics, KMIO,
Bangalore.