Review Article

Economical Evaluation of Cancer Types Using Intensity-Modulated Radiation Therapy Compared to 3D Conformal Radiation Therapy: A Systematic Review

Vahid Alipour¹, Aziz Rezapour¹, *Amin Adel², Arefeh Pourtaleb², Mitra Bazrafshan², Mozhgan Sadat Ghaem Mohammadi², Reza Jahangiri²

- 1. Health Management and Economics Research Center, Iran University of Medical Sciences, Tehran, Iran
- 2. School of Health Management and Information Sciences, Iran University of Medical Sciences, Tehran, Iran

*Corresponding Author: Email: a-adel@student.tums.ac.ir

(Received 20 Sep 2022; accepted 19 Dec 2022)

Abstract

Background: Cancer is the second most common cause of death worldwide. Economic evaluation of cancer treatment to reduce costs can save the health care system millions of dollars while optimizing care. Therefore, this systematic review aimed to study the economic evaluation of cancer treatment using intermediate intensity radiation therapy (IMRT) compared to conventional 3D conformal radiation therapy (3D-CRT).

Methods: Literatures from PubMed, Embase, Cochran Library, Google scholar, Scopus and Iranian databases were retrieved since Jan 2000 to Apr 2020 for eligible English studies. The quality of the studies was evaluated using Cheers' checklist and then the textual data were analyzed manually by content analysis method.

Results: Overall, 1790 articles were retrieved, of which 12 studies were reviewed. The article quality score ranged from 14.5 to 23 out of a maximum of 24 points. Eleven studies referred to cost-effectiveness analysis and one study referred to cost-utility analysis. Studies have been conducted in the United States, Canada, Australia, Brazil, the Netherlands, the United Kingdom, and Hungary. IMRT appears to be a cost-effective treatment strategy for rectal cancer, soft tissue sarcoma, and localized carcinoma of the pharynx, and for prostate cancer in terms of prolonging survival, but it is a cost-effective treatment strategy for head cancer. In addition, the neck was not in India's cancer control program.

Conclusion: The results can help to decide whether to use radiation therapy and radiotherapy in the standard treatment path. Furthermore, they underline that IMRT treatment technique was cost effective for a long-time care service.

Keywords: Cancer; Radiation therapy; Radiotherapy; Economic evaluation

Introduction

Cancer is a major public health concern worldwide and is associated with significant healthcare costs. Rising in the incidence of various types of cancers and the number of new ones has been estimated while approximately 60% of these new cases would be in less developed parts of the world (1, 2). Even more importantly, cancer incidence is estimated to double by 2035 (3). This



Copyright © 2023 Alipour et al. Published by Tehran University of Medical Sciences. This work is licensed under a Creative Commons Attribution-NonCommercial 4.0 International license. (https://creativecommons.org/licenses/by-nc/4.0/). Non-commercial uses of the work are permitted, provided the original work is properly cited



disease burden exerting significant strain on populations and health systems at all income levels (4).

Up to now, radiation therapy technology has steadily improved to reduce adjacent normal organ side effects and improve therapeutic effects in tumors. Radiation therapy has evolved from conventional two-dimensional therapy to threedimensional conformal therapy (3D-CRT).

Recently, radiotherapy technologies using intensity-modulated radiation therapy (IMRT) have been applied in most cancers (5). IMRT not only specifically targeting the tissue mass in relatively higher doses but also producing a more conformal radiation dose distribution, resulting in minimum damage to normal tissue adjacent to the targeted area (6). Intensity-modulated radiation therapy depicts a new paradigm in radiation treatment planning and delivery for treatment of cancer with enormous potential (7). Therefore, over the past decade, IMRT has become a widely accepted alternative to 3DCRT for many cancers (8); however, these advances do not come without a risk (6). IMRT may be cost effective compared with conventional RT in select patients (9) but it remains unclear whether it is cost effective generally, given its increased expense (10).

In order to provide a precise and better view on this issue, we aimed to systematically review the economic evaluation studies of cancer treatment using Intensity modulated radiation therapy (IMRT) in comparison with conventional 3D Conformal Radiation Therapy (3D -CRT). Intensity modulated radiation therapy as one of the proposed methods among other methods compared with the 3D conformal radiotherapy method and its reports can be used for cancer treatment policy making.

Methods

Database and Search strategy

A systematic review was conducted using multiple electronic databases (PubMed, Web of Science, Embase, Cochrane Library and Scopus, and reference lists) from Jan 2000 to May 2019. All English published economic evaluation studies (cost-effectiveness, cost-benefit, or cost-utility) that compared IMRT and 3D-CRT treatment technique for cancer. A specific search strategy was used for each database (Fig. 1). All studies were imported to Endnote software (version X7; Thomson Reuters)

Inclusion and exclusion criteria

All full economic evaluation studies were included (Cost-effectiveness, cost-utility analysis, costbenefit analysis) and the PICO framework was defined as follow:

Population (P): Cancer patients treated with radiotherapy. Intervention (I): Radiation therapy with moderate intensity. Comparison control or intervention (C): Conventional three-dimensional radiotherapy with any number of samples. Primary Implications (O): Increased cost-effectiveness ratio

None full economic evaluation study was excluded such as review, letters, abstract, guidelines, editorial, protocols, poster presentation and commentary. In addition, no studies in other languages were considered. The Literature review and retrieval flow diagram is shown in Fig. 1.

Quality assessment and data extraction

All the identified papers were imported to the Endnote software (version X7; Thomson Reuters), and duplicate papers were deleted. Then, two researchers using the principles of PRISMA independently reviewed the remaining studies. If the study is relevant, in the next step, the full text of the study was carefully reviewed and the required information was extracted and summarized in a designed form. These economic evaluation studies were quality assessed by three researchers using the Consolidated Health Economic Evaluation Reporting Standards (CHEERS) checklist. This checklist includes 5 questions with 24 criteria that examine the design of each economic evaluation study in terms of title and abstract/introduction and problem statement/method/findings/and discussion and conclusion in the mentioned country. Studies with at least 15 of the 24 criteria of the CHEERS

checklist were considered to determine transfer probabilities, probability distribution of parameters, and cost dimensions of interventions (11).

For studies in final stage, a sheet was formed in the data extraction Excel file in which the basic information of the selected studies, including the author's name, year of publication, study population, effectiveness index, and viewpoints of the study, model type usage, cost-effectiveness results of the methods used and type of sensitivity analysis method were recorded.

Finally, textual data were analyzed manually by content analysis method.

Ethical approval

This study was approved by the Ethics Committee of the Research department of Iran University of Medical Sciences. (Grant IR.IUMS.REC.1398.1071)

Results

Our electronic search yielded 1790 potentially relevant publications. After automatic removal of duplicates, 1105 records were screened based on the title and abstract and 770 remained. The full text of relevant reviews was screened and finally 12 studies were selected.

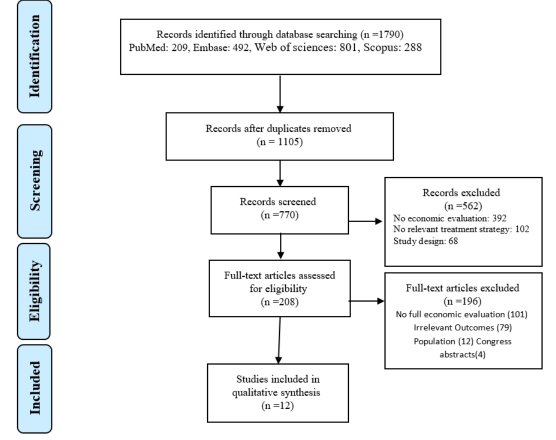


Fig. 1: PRISMA Flow diagram of literature review process

Quality scores for articles based on the Cheers checklist ranged from 14.5 to 23 out of a maximum of 24 points.

Study design

Of the reviewed studies, eleven were costeffectiveness studies and one was cost-utility analysis (12). Regarding the viewpoint of the studies three were from the payer's perspectives (13-15), one was from the society perspective (16), and eight studies considered health system perspective (12, 17-23). In terms of time horizon, it has been reported between 2 years to lifetime. Four studies designed for lifetime (13, 16, 18, 21), one was a 20-year study (17), one was a 5-year study (14), and two were 10-year studies (15, 22). Furthermore, one was a 2-year study (19), and one was planned for 2.5 years (23), one was a 5-10-15 year study (12), and one was a 2-15 year study (20). In terms of the effectiveness index in all studies, QALY is mentioned.

Discount rate for cost and effectiveness were reported 3% (12, 16, 19, 22), 3.7% (15), 3.5% (18), 5% (17, 21, 23) in reviewed article and it wasn't mentioned in three studies (13, 14, 20). Willingness to pay and threshold, in six studies were \$50,000 (12-14, 17, 22, 19) and in two studies were 20,000 euros (15,18) and a study was one GDP per capita (16). However, three studies did not indicate the willingness to pay (20, 21, 23).

Setting

These studies were conducted in the India (16), USA (12-14, 22, 19), Canada (21, 23), Australia (17), Brazil (20), UK (18) and Hungary (15).

Study population

IMRT treatment technique was used for cancer patients. Specifically, one study focused on Anal cancer (13), five studies on prostate cancer (12, 15, 17, 18, 21), and three were about head and neck cancer (16, 20, 19). One study looked at soft tissue sarcoma (14) and one at oropharyngeal cancer (23), and one study looked at different types of cancer with radiation therapy (22).

Cost-Effectiveness Results

To treat head and neck cancer; according to a study in India (16), IMRT and 3DCRT are not cost effective. The costs and benefits of using IMRT for other potential symptoms (e.g. prostate, lung) need to be assessed before being introduced in India. In Brazil (20), IMRT was considered cost-effective from the perspective of the Brazilian public health system. For the treatment of anal cancer in the United States (13), IMRT was a cost-effective strategy for the treatment of anal cancer, despite the reduction in acute toxicity associated with treatment and the costs associated with managing this toxicity. In order to treat prostate cancer; in the UK (18), IMRT could be very cost-effective if it could be used to prolong survival. Otherwise, being cost effectiveness is not certain. Carter's study in Australia (17) estimated that IMRT has a long-term advantage over 3DCRT in terms of improving effectiveness and reducing costs. This result was based on clinical judgment and literature review, and for greater strength conclusions long-term clinical trial studies is required. In Canada, IMRT appears to be cost-effective compared to the equivalent dose of 3DCRT for radical irradiation (> 70 g) of prostate cancer (21). In Hungary, compared to 3DCRT, both IMRT and HF-IMRT lead to increased health at a lower cost (15). High doses of IMRT are more cost-effective compared to conventional doses of 3DCRT. Although IMRT is more expensive than 3DCRT for treating soft tissue sarcoma, it is more effective than 3DCRT in reducing severe toxicity and local recurrence and improving quality of life (14). In addition, IMRT is the preferred method in 64% of possible sensitivity analysis tests. Third-party payers should support IMRT as a cost-effective option for pre-management of soft tissue sarcoma surgeries. IMRT was cost-effective, however, at the upper limits of acceptability. Using Markov model, IMRT evaluated to be cost effective in the treatment of a 70-year-old with intermediate-risk prostate cancer (12).

Konski et al. conducted a study aimed to compare the cost and effectiveness of IMRT with 3DCRT for the treatment of locally advanced oropharyngeal cancer. In the treatment of locally advanced oropharyngeal carcinoma, the IMRT strategy appears to be cost-effective when compared with 3DCRT (22) (Table 1).

Title	authors/year/ Country	perspec- tive/ Time horizon (year)	Evaluation technique/ index	Estimating resources and costs	Dis- count rate	sensitivity anal- ysis	Threshold
Cost- effectiveness of treating head and neck cancer using intensi- ty-modulated radiation therapy: im- plications for cancer con- trol program in India.	Chauhan AS, Prinja S, Ghoshal S, Verma R./202/India	Societal/ life time	Cost effec- tiveness/ QALY	From a large public sector hospital in India and existing ran- domized con- trolled trials.	3%	multivariate probabilistic sensitivity analy- sis (PSA)	one GDP per capita
in them: Cost- effectiveness analysis of intensity modulated radiation therapy ver- sus 3- dimensional conformal radiation therapy for anal cancer	Hodges JC, Beg MS, Das P, Mey- er J. /2014/ USA	Payer/ life time	Cost effec- tiveness/ QALY	Based on the final 2014 local Medicare payment schedules for free-standing facilitybased billing and based on clin- ical care in institutions, surgical stud- ies, and expert opinion.	Not report- ed	One-way, 2-way, and probabilistic sensitivity anal- yses (PSA)	\$50,000
A model of the cost- effectiveness of intensity- modulated radiotherapy in compari- son with three- dimensional conformal radiotherapy for the treatment of localised prostate can- cer	Hummel, S. R., M. D. Stevenson, et al. /2012/ UK	Payer, NHS/ life time	Cost effec- tiveness/ QALY	From St Bar- tholomew's Hospital, and clinical guide- line recom- mendations and clinical consultation, and derived from the cost- effectiveness analysis of docetaxel chemotherapy in these pa- tients, and chemotherapy costs, pallia- tive care costs, and terminal care costs.	3.5%	Univariate sensi- tivity analysis Probabilistic sensitivity analy- sis	20,000 and 30,000 pounds

Table 1: General characteristics of included economic evaluations

A decision model to estimate the	Carter, H. E., A. Martin, et al/2014/Australia	Health System/ 20	Cost effec- tiveness/ QALY	From a pro- spective study of 28 patients.	5%	Univariate sensitivity analysis	\$50,000
cost- effectiveness				One-time transfer costs		Probabilistic sensitivity	
of intensity				for deceased		analysis	
modulated radiation				patients were			
therapy				determined. Unit costs			
(IMRT)				were allocated			
compared to				to various			
three dimen- sional con-				resource use items from			
formal radia-				the public			
tion therapy				expenditure			
(3DCRT) in				program.			
patients re- ceiving radio-							
therapy to							
the prostate							
bed		/T1 · 1	C	E 4	NT -	0 2	
Cost- Effectiveness	Richard, P., M. Phillips, et	Third- party	Cost effec- tiveness/	From the 2015 Medicare	Not report-	One-way, 2-way, and probabilistic	\$50,000
Analysis of	al./2016/Washin	payer/ 5	QALY	annual pay-	ed	sensitivity anal-	
Intensity	gton			ment schedule		yses (PSA)	
Modulated Radiation				(CY), and the Red Book,			
Therapy Ver-				2010 Edition,			
sus 3-				and data from			
Dimensional				the National			
Conformal Radiation				Inpatient Sample Data-			
Therapy for				base (NIS),			
Preoperative				the Health			
Treatment of				Services Cost and Utiliza-			
Extremity Soft Tissue				tion Project,			
Sarcomas				and the Agen-			
				cy for			
				Healthcare Research and			
				Quality based			
				on the Medi-			
				care Diagnosis			
				Severity Re- lated Group			
				(MS) -DRG)			
0			0.00	code 15.			
Cost- effectiveness	Yong JH, et al./2012/Canada	Payer, Canadian	Cost effec- tiveness/	The cost of radiation ther-	0.05	Probabilistic sensitivity analy-	Not reported
of intensity-	an, 2012/ Callaud	Health	QALY	apy includes		sis (PSA)	
modulated		System/		the cost of		× /	
radiotherapy		2.5		equipment			
in oropha- ryngeal can-				(capital cost, specialized			
cer.				construction			

Available at: http://ijph.tums.ac.ir

Cost- effectiveness of intensity- modulated radiotherapy in prostate cancer	Yong JH, et al./2012/Canada	Payer, Canadian Health System/ life time	Cost effec- tiveness/ QALY	cost, mainte- nance and operation cost), equip- ment cost (immobilizer), personnel cost, and overhead costs of the radiotherapy program and the hospital. Capital and equipment construction costs and equipment life expectancy were obtained from the capi- tal planning department at the Ontario Cancer Care Center, and operating cost estimates were obtained with financial in- formation from two experienced radiotherapy programs in Ontario. Completed. The mainte- nance fee is 10% of the acquisition fee. Physician fees included physician fees and basic funding from the Ministry of Health and staff salaries from Princess Margaret Hospital. Radiation	5%	Probabilistic sensitivity analy- sis (PSA)	Not reported
effectiveness analysis of	al./2018/Hungar y	party payer/ 10	tiveness/ QALY	costs, outpa- tient poison-		sensitivity analysis -	

Alipour et al.: Economical Evaluation of Cancer Types Using Intensity-Modulated ...

modulated radiation therapy with normal and hypofrac- tionated schemes for the treatment of localised prostate can- cer.				cal equipment costs were obtained from the 2015 Med- icare annual payment schedule (CY). Drug costs were obtained from the Red Book, 2010 Edition.		sensitivity analysis	
Two-year and lifetime cost- effectiveness of intensity modulated radiation therapy ver- sus 3- dimensional conformal radiation therapy for head-and- neck cancer	Kohler RE, et al./2013/North Carolina	Health System/ 2	Cost effec- tiveness/ QALY	Hospitaliza- tion costs, costs related to long-term side effects, initial radia- tion therapy costs, Medi- care/single institution costs	3%	One way Proba- bilistic sensitivity analysis (PSA)	\$50,000
neck cancer Cost- effectiveness of intensity- modulated radiation therapy	Konski A./2005/Philadel phia	Payer, Medicare USA/ 10	Cost effec- tiveness/ QALY	The cost of hormones was calculated based on the average price obtained from the Red Book of Medicines. The amount of 100 dollars was consid- ered for Gosserlin's administra- tion. The av- erage cost of all treatments in the last year of life, includ- ing chemo- therapy, is estimated to be 24,000 US dollars.	3%	Monte Carlo simulation - two- way	\$50,000
Using deci- sion analysis to determine the cost- effectiveness of intensity-	Konski A, et al. / 2006/USA	Payer, Medicare USA/ 5- 10-15	Cost utili- ty/ QALY	IMRT cost, cancer center reimburse- ment, RT cost, chemo- therapy cost,	3%	Monte Carlo simulation - two- way	\$50,000

modulated				hormone			
radiation				therapy cost			
therapy in the							
treatment of							
intermediate							
risk prostate							
cancer							
Intensity-	Marta NG,	Health	Cost effec-	Costs of doc-	Not	One-way Proba-	Not reported
modulated	Weltman E, Fer-	System/	tiveness/	tor's consulta-	report-	bilistic sensitivity	-
radiation	rigno R./ 2017/	2 -15	QALY	tion, CT simu-	ed	analysis (PSA)	
therapy	Brazil			lation, IMRT		• • •	
(IMRT) ver-				mask, nursing			
sus 3-				consultation,			
dimensional				preliminary			
conformal				consultation /			
radiation				based on the			
therapy (3D-				opinions of			
CRT) for				expert mem-			
head and				bers of the			
neck cancer:				Brazilian So-			
cost-				ciety of Radia-			
effectiveness				tion Oncology			
analysis				with regard to			
-				public health			

Discussion

We aimed to systematically review the economic evaluation studies of cancer treatment using radiotherapy with adjusted intensity (IMRT) compared to conventional three-dimensional radiotherapy (3D-CRT). During the last decades, the number of studies in this field has been rapidly growing. This is not surprising because insufficient financial resources and increasing costs of the health system, health economics and especially pharmacological analysis have become an important criterion for decision-making, modern policies in health care and of course patient access (24-26). Over time, magazines and articles on cancer issue and its care are becoming more specialized (24). IMRT treatment seems to be a cost-effective method in long term. However, in terms of study perspective, time horizons, model and country hypotheses, there are inconsistencies between studies. Most studies have been conducted in the United States and different cost thresholds have been used in various studies (13, 14, 21, 27). Cost-effectiveness studies on cancer treatment methods has become one of the most important research priorities in different countries (12, 14, 15). Most retrieved studies considered cost-effectiveness in evaluation, while only one study reported cost-utility analysis. Unlike the current study, in another systematic study on the cost-effectiveness of prostate cancer screening, most economic evaluation studies has been reported cost-utility analysis, while in both studies the final outcome was presented in QALY (28). Studies in India, the United States, the United Kingdom, and Canada on the treatment of cancer with moderate-intensity radiation therapy compared with three-dimensional radiotherapy with a lifetime horizon have been found to be cost-effective for a sustainable life cycle (13, 18, 21). The exception to this was the study by Chauhan et al. in the treatment of head and neck cancer, who stated that IMRT and 3DCRT are not cost-effective in Indian society and health systems (16).

In another study on the cost-effectiveness of IMRT in prostate cancer, the findings confirm the cost-effectiveness of this treatment without considering the time horizon compared to other older methods (29). In this regard, IMRT intervention is less costly and more effective than 3DCRT with an additional 20 QALYs gained and over \$1.1 million saved per 1000 patients treated and it is the dominant option. Finally, in this study, IMRT has a long-term advantage over 3DCRT in terms of improving efficiency and reducing costs. However, this result was obtained based on clinical judgment and literature review, and long-term clinical trial studies have been proposed for stronger conclusions (17).

Most studies on the importance of costeffectiveness evaluation have been conducted focusing on the perspective of the health system and the payer, and in most studies, indirect costs such as lost productivity are not considered. As the findings indicated the discount rate has been varied from 3% (16, 19, 22), 3.7% (15), 4% (18), 5% (17, 21) to 13% (14). Therefore, considering the importance of the discount rate in the output of the results, determining the appropriate value should be considered. The findings of this study showed that most of the economic evaluation studies that compared IMRT with 3DCRT were conducted on prostate cancer patients. In other words, the method of radiation therapy with moderate intensity is used more in the treatment of patients with prostate cancer and the evidence shows the cost-effectiveness of this treatment compared to other treatments (15, 17, 18, 21). Major studies have been conducted on the costeffectiveness of cancer treatment interventions in high-income countries (13, 14, 18).

These studies have been designed and conducted in completely different conditions in terms of economy and health system with the conditions of low- and middle-income countries, so we should be careful in generalizing the results to low- and middle-income countries with different context. On the other hand, the fact is that these studies have been conducted in various countries and this makes it difficult to compare the results of incremental cost effectiveness (ICER) because the willingness to pay is different. Accordingly, in the present study, cost-effectiveness variable was identified based on the findings of the reported sensitivity analysis, and other complementary analyzes were performed outside the scope of this study. The present study is one of the first studies designed in systematic review. One of the strengths for the present study is that it is one of the first systematic studies on the costeffectiveness of IMRT treatment for cancer patients, conducted using the principles of the PRISMA statement for research and reporting.

Conclusion

The results can help to decide whether to use radiation therapy and radiotherapy in the standard treatment path. Furthermore, if IMRT can be used to prolong survival, it is cost-effective. Otherwise, the cost-effectiveness is uncertain. For cancer treatment approach, there is a growing need for future economic evaluation studies. Subsequent these economic evaluation studies should use the best practice guidelines for conducting and reporting to ensure that all elements and assumptions are precisely reported. Moreover, researches in the field of economic modeling would be needed including all costs and implications related to technology which considered social perspective and appropriate time horizon. They can also be used to make a better decision about insurance coverage for treatment technology, as well as licensing. Due to the development of new methods of cancer diagnosis and treatment and because of increasing costs and limited resources, the use of economic evaluation studies is necessary for policymaking and detailed planning for the allocation and optimal use of resources. Newer treatment techniques seek to increase the quality of treatment and reduce the side effects of treatment, so studying the costs of using new techniques and their effectiveness can help decision makers and those who pay for treatment.

Journalism Ethics considerations

Ethical issues (Including plagiarism, informed consent, misconduct, data fabrication and/or falsification, double publication and/or

Available at: http://ijph.tums.ac.ir

submission, redundancy, etc.) have been completely observed by the authors.

Conflict of interest

The authors declare that there is no conflict of interests.

References

- Salminen E, Izewska J, Andreo P (2005). IAEA's role in the global management of cancerfocus on upgrading radiotherapy services. *Acta Oncologica*, 44:816-824.
- 2. Featherstone H, Whitham L (2010). *The cost of cancer*. ed. Policy Exchange London.
- Ferlay J (2010). GLOBOCAN 2008 v1. 2, Cancer incidence and mortality world-wide: IARC Cancer Base No. 10. http://globocan. iarc
- Prager GW, Braga S, Bystricky B, Qvortrup C, Criscitiello C, Esin E, Sonke GS, Martínez G, Frenel J-S, Karamouzis M (2018). Global cancer control: responding to the growing burden, rising costs and inequalities in access. *ESMO Open*, 3:e000285.
- Guadagnolo BA, Liu CC, Cormier JN, Du XL (2010). Evaluation of trends in the use of intensity-modulated radiotherapy for head and neck cancer from 2000 through 2005: socioeconomic disparity and geographic variation in a large population-based cohort. *Cancer*, 116:3505-3512.
- Ezzell GA, Galvin JM, Low D, et al (2003). Guidance document on delivery, treatment planning, and clinical implementation of IMRT: report of the IMRT Subcommittee of the AAPM Radiation Therapy Committee. *Med Phys*, 30:2089-2115.
- James BY, Cramer LD, Herrin J, Soulos PR, Potosky AL, Gross CP (2014). Stereotactic body radiation therapy versus intensitymodulated radiation therapy for prostate cancer: comparison of toxicity. J Clin Oncol, 32:1195.
- 8. Reyngold M, Niland J, Ter Veer A, et al (2018). Trends in intensity modulated radiation therapy use for locally advanced rectal cancer at National Comprehensive Cancer Network centers. *Adv Radiat Oncol*, 3:34-41.

- Konski A, Watkinsbruner D, Feigenberg S, et al (2004). Intensity modulated radiation therapy (IMRT) is a cost-effective treatment for intermediate risk prostate cancer. *Int J Radiat Oncol Biol Phys*, 60:S144-S144.
- Mell LK, Mehrotra AK, Mundt AJ (2005). Intensity-modulated radiation therapy use in the US, 2004. *Cancer*, 104:1296-1303.
- Rezapour A, Faradonbeh SB, Alipour V, Yusefvand M (2018). Effectiveness of revascularization interventions compared with medical therapy in patients with ischemic cardiomyopathy: A systematic review protocol. *Medicine (Baltimore)*, 97(10):e9958.
- 12. Konski A, Watkins-Bruner D, Feigenberg S, et al (2006). Using decision analysis to determine the cost-effectiveness of intensity-modulated radiation therapy in the treatment of intermediate risk prostate cancer. *Int J Radiat Oncol Biol Phys*, 66:408-15.
- Hodges JC, Beg MS, Das P, Meyer J (2014). Cost-effectiveness analysis of intensity modulated radiation therapy versus 3-dimensional conformal radiation therapy for anal cancer. *Int J Radiat Oncol Biol Phys*, 89:773-83.
- Richard P, Phillips M, Smith W, Davidson D, Kim E, Kane G (2016). Cost-Effectiveness Analysis of Intensity Modulated Radiation Therapy Versus 3-Dimensional Conformal Radiation Therapy for Preoperative Treatment of Extremity Soft Tissue Sarcomas. Int J Radiat Oncol Biol Phys, 95:999-1008.
- 15. Zemplenyi AT, Kalo Z, Kovacs G, et al (2018). Cost-effectiveness analysis of intensitymodulated radiation therapy with normal and hypofractionated schemes for the treatment of localised prostate cancer. *Eur J Cancer Care (Engl),* 27 (1).
- Chauhan AS ,Prinja S, Ghoshal S, Verma R (2020). Cost-effectiveness of treating head and neck cancer using intensity-modulated radiation therapy: implications for cancer control program in India. Int J Technol Assess Health Care, 36:492-499.
- 17. Carter HE, Martin A ,Schofield D, et al (2014). A decision model to estimate the costeffectiveness of intensity modulated radiation therapy (IMRT) compared to three dimensional conformal radiation therapy (3DCRT)

in patients receiving radiotherapy to the prostate bed. Radiother Oncol, 112:187-93.

- Hummel SR, Stevenson MD, Simpson EL, Staffurth J (2012). A model of the costeffectiveness of intensity-modulated radiotherapy in comparison with three-dimensional conformal radiotherapy for the treatment of localised prostate cancer. *Clin Oncol (R Coll Radiol)*, 24:e159-67.
- Kohler RE, Sheets NC, Wheeler SB, Nutting C, Hall E, Chera BS (2013). Two-year and lifetime cost-effectiveness of intensity modulated radiation therapy versus 3-dimensional conformal radiation therapy for head-and-neck cancer. *Int J Radiat Oncol Biol Phys*, 87:683-9.
- Marta GN, Weltman E, Ferrigno R (2018). Intensity-modulated radiation therapy (IMRT) versus 3-dimensional conformal radiation therapy (3D-CRT) for head and neck cancer: cost-effectiveness analysis. *Rev Assoc Med Bras* (1992), 64:318-323.
- Yong JH, Beca J, McGowan T, Bremner KE, Warde P, Hoch JS (2012). Cost-effectiveness of intensity-modulated radiotherapy in prostate cancer. *Clin Oncol (R Coll Radiol)*, 24:521-31.
- 22. Konski A (2005). Cost-effectiveness of intensitymodulated radiation therapy. *Expert Rev Pharmacoecon Outcomes Res*, 5:137-40.
- 23. Yong JH, Beca J, O'Sullivan B, et al (2012). Costeffectiveness of intensity-modulated radio-

therapy in oropharyngeal cancer. *Clin Oncol (*R *Coll Radiol*), 24:532-8.

- 24. Al-Badriyeh D, Alameri M, Al-Okka R (2017). Cost-effectiveness research in cancer therapy: a systematic review of literature trends, methods and the influence of funding. *BMJ Open*, 7:e012648.
- 25. Huber B, Doyle J (2010). Oncology drug development and value-based medicine. *Quintiles, Copy-right*.https://www.slideshare.net/Quintiles/oncology-drugdevelopmentandwe

drug development and value based medicine

- Rezapour A, Hosseinijebeli SS, Faradonbeh SB (2021). Economic evaluation of E-health interventions compared with alternative treatments in older persons' care: A systematic review. *J Educ Health Promot*, 10:134.
- Kanavos P (2006). The rising burden of cancer in the developing world. *Ann Oncol*, 17:viii15viii23.
- Sanghera S, Coast J, Martin RM, Donovan JL, Mohiuddin S (2018). Cost-effectiveness of prostate cancer screening: a systematic review of decision-analytical models. *BMC Cancer*, 18:1-15.
- Konski A (2018). Cost effectiveness of prostate cancer radiotherapy. *Transl Androl Urol,* 7:371-7.