Apps for Radiation Oncology. A Comprehensive Review

J.J. Calero, L.F. Oton and C.A. Oton

Department of Radiation Oncology, Hospital Universitario de Canarias, La Laguna, Spain

Abstract

Introduction: Software applications executed on a smart-phone or mobile device (“Apps”) are increasingly used by oncologists in their daily work. A comprehensive critical review was conducted on Apps specifically designed for Radiation Oncology, which aims to provide scientific support for these tools and to guide users in choosing the most suited to their needs. Material and methods: A systematic search was conducted in mobile platforms, iOS and Android, returning 157 Apps. Excluding those whose purpose did not match the scope of the study, 31 Apps were methodically analyzed by the following items: Objective Features, List of Functionalities, Consistency in Outcomes and Usability. Results: Apps are presented in groups of features, as Dose Calculators (7 Apps), Clinical Calculators (4), Tools for Staging (7), Multipurpose (7) and Others (6). Each App is presented with the list of attributes and a brief comment. A short summary is provided at the end of each group. Discussion and Recommendations: There are numerous Apps with useful tools at the disposal of radiation oncologists. The most advisable Apps do not match the more expensive. Three all-in-one apps seem advisable above all: RadOnc Reference (in English), Easy Oncology (in German) and iOncoR (in Spanish). Others recommendations are suggested for specific tasks: dose calculators, treatment-decision and staging.

Introduction

Apps (abbreviation for applications) are pieces of software that can run on web browsers, computers, mobile phones and other electronic devices as tablets; though colloquially, an app typically refers to software used on a Smartphone or mobile device (Android, iPhone, BlackBerry, iPad) i.e. “mobile app” or “iPhone app.” They are simple, self contained programs that allow user to perform specific tasks, hopefully in a simple, user friendly way.

Thousands of apps have been developed in recent years, dealing with all fields of entertainment, business and sciences. Oncology has not been an exception [1–4]. Taking advantage of its functionality and portability, many oncologists use these applications every day to perform simple tasks, like calculating a body surface or the biological effective dose (BED) of radiation. In this paper we perform a comprehensive review of this kind of tools developed for Radiation Oncology, which aims to provide scientific coverage for the analyzed apps and to guide users in choosing the most suited for their needs.

Material and Methods

A systematic search was conducted in each main mobile platform:

– Play store (Android, Google) [5].
– App Store (iOS, Apple) [6].

We use a convenient device for each one: Samsung Galaxy S2 and Sony Xperia Z3 Compact with Android; iPhone 4 and iPad mini (2nd generation) with iOS.

The following keywords were introduced:

- radiation oncology
- radiotherapy
- radiation therapy
- oncología radioterápica
- radioterapia

Search results returned 46 apps in iOS and 111 apps in Android, 157 total; many of them repeated in both Android and iPhone stores.

Additionally, the terms “oncology” and “radiation” were separately introduced to pick up some other apps whose name made them suitable of interest, obtaining a total of 195 apps.

Address all correspondence to: Jorge J Calero.
E-mail: jorcalero@gmail.com

1 Authors do not have conflict of interest.
Received 10 March 2016; Revised 18 August 2016; Accepted 18 August 2016

© 2016 The Authors. Published by Elsevier Inc. on behalf of Neoplasia Press, Inc. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/), 1936-5233/17
http://dx.doi.org/10.1016/j.tranon.2016.08.008
Free apps were directly downloaded to its corresponding device. Companies with costly apps were asked for a free sample. If the answer was negative or absent, applications were downloaded after disburse the involved cost. Search was conducted in June 2015, for both Europe and USA stores.

131 out of the 195 results were excluded for the following reasons:

- 19 were dedicated to recompile articles.
- 25 were patient focused.
- 12 were made for hospitals to arrange meetings.
- 34 which topic was not about Oncology at all.
- 2 were made for working with Aria network.
- 11 had learning techniques for students' exams.
- 11 were devoted only to chemotherapy or target therapy.
- 11 were about congress schedules.
- 5 were in one language not included in our criteria: Neither English, German nor Spanish.
- 1 did not work.

Additionally, 33 apps were also excluded because their content, in many cases of interest, did not fit the purpose of this study: not being clinical tools for professionals of radiation oncology, or having worthless or minimum content.

The remaining 31 apps, which are the subject of the study, were analyzed in the following items:

- Objective features: name, developer, price in Euros and Dollars, analyzed version, memory size, initialization time, language, in-app purchases, log-in requirement, online connection required, bugs or hangs, and working links
- List of functionalities
- Consistency in outcomes
- Usability, as assessed and rated by two trained radiation oncologist

**Results**

The 31 apps obtained by the above method are described below. They are presented in groups of functionalities, with a brief summary. All of them are in English, except when another language is described in Comments section.

When a rate is given, the higher the better. For instance, an app with 4/5 in Design is better in our opinion than another with 3/5.

### Dose calculators

**Name:** BED Calculator radiation dose  
**Platform:** iOS  
**Functionality:** Calculates BED according to alpha/beta.  
Equivalence according to fraction size.  
**Size:** 149 Kb  
**Procurement:** Free  
**Opening speed:** < 1 s  
**Fluency:** 5/5  
**Design:** 2/5  
**Ease of use:** 4/5  
**Connection required:** No  
**Functioning and updated links:** No  
**Errors/reboots:** No  
**Bibliographic support:** Yes “Based on LQ model”.  
**Comments:** alpha/beta list incomplete. Visually appealing.

**Name:** EQD2  
**Platform:** iOS  
**Functionality:** EQD2 calculator able to add courses with different fractionation.  
**Size:** 2.6 Mb  
**Procurement:** 0.89 €/0.99 $  
**Opening speed:** < 1 s  
**Fluency:** 4/5  
**Design:** 3/5  
**Ease of use:** 3/5  
**Connection required:** No  
**Functioning and updated links:** Yes.  
**Errors/reboots:** No  
**Bibliographic support:** No  
**Comments:** Includes a section with complete information to understand the functionalities of the application. Not very complete.

**Name:** Radiation Oncologist Tool  
**Platform:** iOS  
**Functionality:** Calculates several radiobiological parameters for clinical use, as GAPs. Many calculators not in others.  
**Size:** 935 Kb  
**Procurement:** Free  
**Opening speed:** < 1 s  
**Fluency:** 3/5  
**Design:** 2/5  
**Ease of use:** 2/5  
**Connection required:** No  
**Functioning and updated links:** No  
**Errors/reboots:** No  
**Bibliographic support:** Displays algorithms  
**Comments:** Well presented, with simplicity. It’s the only one with gap calc and other useful functionalities.

**Name:** RBApp  
**Platform:** Android  
**Functionality:** Calculates BED; EQD2  
**Size:** 1.3 Mb  
**Procurement:** Free  
**Opening speed:** < 1 s  
**Fluency:** 4/5  
**Design:** 2/5  
**Ease of use:** 3/5  
**Connection required:** No  
**Functioning and updated links:** Yes.  
**Errors/reboots:** No  
**Bibliographic support:** Yes. Bibliographic reference of algorithms  
**Comments:** It does not provide enough info about using the app.
Name: **eLQ**  
**Platform:** iOS; Android  
**Functionalities:** Calculates BED according to alpha/beta.  
**Size:** 2.9 Mb  
**Procurement:** Free  
**Opening speed:** 1.5 s  
**Fluency:** 5/5  
**Design:** 3/5  
**Ease of use:** 4/5  
**Connection required:** No  
**Functioning and updated links:** Yes  
**Errors/reboots:** No  
**Bibliographic support:** Yes “Based on LQ model”  
**Comments:** Includes app tutorial, LQ model, complete list of alpha/beta and interesting links.

Name: **LQ Model**  
**Platform:** iOS  
**Functionalities:** dose equivalence between any fractionation.  
Tissue tolerance.  
**Size:** 914 KB  
**Procurement:** 3.59 €/3.99 $  
**Opening speed:** <1 s  
**Fluency:** 4/5  
**Design:** 2/5  
**Ease of use:** 3/5  
**Connection required:** No  
**Functioning and updated links:** Yes  
**Errors/reboots:** No  
**Bibliographic support:** Yes  
**Comments:** It is the only one with SBRT estimation.

Name: **TDFCalc**  
**Platform:** iOS  
**Functionalities:** calculates BED according to size and number of fractions.  
**Size:** 134 KB  
**Procurement:** 8.99 €/9.99 $  
**Opening speed:** <1 s  
**Fluency:** 3/5  
**Design:** 1/5  
**Ease of use:** 2/5  
**Connection required:** No  
**Functioning and updated links:** No  
**Errors/reboots:** No  
**Bibliographic support:** No  
**Comments:** similar but less comprehensive than many others, focused in Time Dose Fraction factor.

Summary: eLQ is the most complete, self explained app, including a vast estimation of alpha/beta per tissue. Radiation Oncologist Tool includes unique formulas, as gaps calculators, and LQ Model is the only one that features SBRT calculations. The recommended apps are free except LQ Model.

Name: **iDcalc**  
**Platform:** iOS  
**Functionalities:** List of radioactive isotopes.  
Calculates several physical parameters of radiation.  
**Size:** 917 KB  
**Procurement:** 2.69 €/2.99 $  
**Opening speed:** <1 s  
**Fluency:** 3/5  
**Design:** 2/5  
**Ease of use:** 2/5  
**Connection required:** No  
**Functioning and updated links:** Yes  
**Errors/reboots:** No  
**Bibliographic support:** No  
**Comments:** Interesting for medical physicists. Less useful for physicians.

Name: **GOGScore**  
**Platform:** iOS  
**Functionalities:** GOGScore calculator (risk of relapse cervical uterine cancer after surgery).  
**Size:** 689 KB  
**Procurement:** 0.89 €/0.99 $  
**Opening speed:** <1 s  
**Fluency:** 4/5  
**Design:** 2/5  
**Ease of use:** 1/5  
**Connection required:** No  
**Functioning and updated links:** No  
**Errors/reboots:** No  
**Bibliographic support:** No  
**Comments:** Limited specificity. Characters hard to read.

Name: **Onco Calc**  
**Platform:** iOS  
**Functionalities:** calculates BSA, BMI, Cl Cr; AUC and correspondence with Carboplatin dose.  
**Size:** 385 KB  
**Procurement:** 1.79 €/1.99 $  
**Opening speed:** 3 s  
**Fluency:** 4/5  
**Design:** 1/5  
**Ease of use:** 3/5  
**Connection required:** No  
**Functioning and updated links:** No  
**Errors/reboots:** Yes. It freezes easily.  
**Bibliographic support:** No  
**Comments:** Limited usefulness, just for calculating carboplatin doses.
Name: **OnCalc**  
**Platform:** iOS, Android  
**Functionalities:** Calculates BSA, BMI, CI Cr, area under the curve (AUC).  
**Size:** 2.54 Mb  
**Procurement:** Free  
**Opening speed:** 2 s  
**Fluency:** 4/5  
**Design:** 4/5  
**Ease of use:** 5/5  
**Connections required:** No  
**Functioning and updated links:** No  
**Errors/reboots:** No  
**Bibliographic support:** No  
**Comments:** In Spanish.

Summary: There is a wide diversity of clinical calculators in the apps stores, increasing in number as days pass. OnCalc is free, and has everything needed. GOGScore is really unique as a calculator. Anyway, these Calc apps functionalities are usually included in multipurpose ones.

### Staging

Name: **IASLC Staging Atlas in Thoracic Oncology**  
**Platform:** iOS  
**Functionalities:** Lung cancer atlas, nodal map, explained TNM, CT Atlas.  
**Size:** 3 Mb initially, then requires another in app download of 33 Mb  
**Procurement:** Free  
**Opening speed:** 3 s  
**Fluency:** 5/5  
**Design:** 4/5  
**Ease of use:** 4/5  
**Connections required:** Yes. Only once, to download content  
**Functioning and updated links:** Yes.  
**Errors/reboots:** No  
**Bibliographic support:** No  
**Comments:** language can be selected. It requires a code to be accessed. This code can be found in the official webpage. Fantastic and really compelling app of thoracic cancer pathology.

Name: **Cancer Staging and Grading/Cáncer Estadificación y los Clasificación**  
**Platform:** iOS; Android (not anymore in Android)  
**Functionalities:** TNM classification and stages.  
**Size:** 347Kb  
**Procurement:** 14.99 €/15 $  
**Opening speed:** 1 s  
**Fluency:** 5/5  
**Design:** 5/5  
**Ease of use:** 5/5  
**Connections required:** No  
**Functioning and updated links:** No  
**Errors/reboots:** No  
**Bibliographic support:** Yes  
**Comments:** Great staging tool. Clear, fast and interactive. Surprisingly, not prostate staging included.

Name: **TNM Classification of Malignant Tumors, 7th edition**  
**Platform:** iOS  
**Functionalities:** TNM classification and stages.  
**Size:** 2.9 Mb  
**Procurement:** 44.99 €/49.99 $  
**Opening speed:** 2 s  
**Fluency:** 3/5  
**Design:** 2/5  
**Ease of use:** 2/5  
**Connections required:** No  
**Functioning and updated links:** No  
**Errors/reboots:** No  
**Bibliographic support:** No  
**Comments:** The official app of the UICC/AJCC TNM. Few tools. Not interactive at all, like a book. Similar but less useful than many others.

Name: **Lung TNM Calc**  
**Platform:** Android  
**Functionalities:** Staging of lung cancer based on questions and answers.  
**Size:** 1.2 Mb  
**Procurement:** Free  
**Opening speed:** <1 s  
**Fluency:** 5/5  
**Design:** 4/5  
**Ease of use:** 4/5  
**Connections required:** No  
**Functioning and updated links:** No  
**Errors/reboots:** No  
**Bibliographic support:** No  
**Comments:** Not visually attractive, nor really quick. In Android 5 does not work at all.
**Name:** Staging Cancer TNM  
**Platform:** Android  
**Functionalities:** TNM classification and stages.  
**Size:** 392Kb  
**Procurement:** 5.99 €/8.14$  
**Opening speed:** <1 s  
**Fluency:** 4/5  
**Design:** 4/5  
**Ease of use:** 4/5  
**Connection required:** No  
**Functioning and updated links:** No links  
**Errors/reboots:** No  
**Bibliographic support:** No  
**Comments:** Another staging tool. Similar to others. Not the most attractive but useful enough.

**Name:** TNM Cancer Staging  
**Platform:** Android  
**Functionalities:** TNM classification and stages.  
**Size:** 717 KB  
**Procurement:** 1.99 €/1.99$  
**Opening speed:** <1 s  
**Fluency:** 4/5  
**Design:** 3/5  
**Ease of use:** 3/5  
**Connection required:** No  
**Functioning and updated links:** No links  
**Errors/reboots:** No  
**Bibliographic support:** Yes  
**Comments:** The fastest Staging app in Android.

Summary: In Android ecosystem, **TNM Cancer Staging** is clean and quick to use. In both iOS devices and Android you can find **Cancer Staging and Grading**, also really functional. Official TNM app is barely interactive, expensive in app terms and too sober, like the book itself. **IASLC Staging Atlas in Thoracic Oncology** is really complete in thorax area.

**Multipurpose**

**Name:** Easy Oncology  
**Platform:** iOS  
**Functionalities:** Tumors: diagnosis, treatment, follow up and staging. Treatment of emesis, anticoagulation, neutropenic fever. Calculators and interactive index: ECOG, Karnofsky, SIRS, body surface, creatinine clearance, steroid and opioid converter. Patient information.  
**Size:** 13.6 Mb  
**Procurement:** 7.99 €/8.99$  
**Opening speed:** 4 s  
**Fluency:** 5/5  
**Design:** 4/5  
**Ease of use:** 4/5  
**Connection required:** No  
**Functioning and updated links:** Yes.  
**Errors/reboots:** No  
**Bibliographic support:** No  
**Comments:** very comprehensive. Only in German.

**Name:** inPractice Oncology  
**Platform:** iOS; Android  
**Functionalities:** Digital Book on Oncology.  
**Size:** 1.3Gb total  
**Procurement:** Free. Registration required.  
**Opening speed:** <1 s  
**Fluency:** 5/5  
**Design:** 4/5  
**Ease of use:** 4/5  
**Connection required:** Yes. Only once, for registration and extra content downloading  
**Functioning and updated links:** Yes  
**Errors/reboots:** No  
**Bibliographic support:** Yes. Detailed references.  
**Comments:** General Oncology. No specific radiation oncology content, but really updated.

**Name:** RadOnc Reference  
**Platform:** iOS; Android  
**Functionalities:** Calculates: BMI, BSA, PS, BED, EQD2. Genitourinary risk and outcome: D’Amico, Roach, Partin, SALVAGERT.  
Breast: ASTRO, VANNUSY, B18/B27.  
Hematological: IPI, FLIPI; German and EORTC), Child Pugh. CNS: Glioma RPA; metastases. Tissue tolerance: RTOG, Quantec y standard. TNM and stage Atlas for prostate, neck, gynecological, breast. ICD-9 code. Symptomatic drugs.  
**Size:** 2.4 Mb  
**Procurement:** 4.49 €/4.99$  
**Opening speed:** <1 s  
**Fluency:** 4/5  
**Design:** 4/5  
**Ease of use:** 5/5  
**Connection required:** only for atlas consult  
**Functioning and updated links:** No  
**Errors/reboots:** No  
**Bibliographic support:** Yes  
**Comments:** The best compelling app in English.

**Name:** Oncology Pocketcards  
**Platform:** iOS  
**Functionalities:** diagnosis, TNM, staging and standard chemotherapy of several cancers.  
**Size:** 22.4 Mb  
**Procurement:** 4.49 €/4.99$  
**Opening speed:** 1 s  
**Fluency:** 4/5  
**Design:** 5/5  
**Ease of use:** 5/5  
**Connection required:** No  
**Functioning and updated links:** No  
**Errors/reboots:** No  
**Bibliographic support:** No  
**Comments:** visually appealing. Limited content whit few tumor localizations. No indications for radiotherapy.
Name: **iOncoR**  
**Platform:** iOS; Android  
**Functionalities:** TNM and Staging, Tissue tolerance dose, BED, body surface area (BSA), body mass index (BMI), creatinine clearance (CI Cr), performance status (PS), toxicity and nutrition scales, specific vademecum for nutrition and radiation oncology.  
**Size:** 15.3 Mb  
**Procurement:** required code unpurchasable  
**Opening speed:** <1 s  
**Fluency:** 5/5  
**Design:** 5/5  
**Ease of use:** 5/5  
**Connection required:** No  
**Functioning and updated links:** Yes  
**Errors/reboots:** No  
**Bibliographic support:** No  
**Comments:** Extremely good pack for Spanish speaking Radiation Oncologist. Endorsed by SEOR.

**Summary:** This category represents the all-in-one of the radiation oncologist’s needs. Dose calculators, staging, clinical calculators, link to guides. There are three relevant apps that are really useful, surprisingly each one in one language: in English [RadOnc Reference], German [Easy Oncology] and Spanish [iOncoR]. NCCN allow the clinician to have all their guidelines updated easily. While no specific for Radiation Oncology, inPractice Oncology is an excellent way to be updated in cancer.

**Others**

Name: **iTA VIEW**  
**Platform:** iOS; Android  
**Functionalities:** Dicom and RT images Viewer.  
**Size:** 10.3 Mb  
**Procurement:** Free but useless without network.  
**Opening speed:** <1 s  
**Fluency:** 3/5  
**Design:** 3/5  
**Ease of use:** 3/5  
**Connection required:** No  
**Functioning and updated links:** No  
**Errors/reboots:** Yes. If you cannot load the phantom example, it freezes randomly.  
**Bibliographic support:** No  
**Comments:** Useless without network. Great potential.

Name: **NCCN guidelines for**  
**Platform:** iOS; Android  
**Functionalities:** updated treatment guidelines for quite numerous tumor sites.  
**Size:** 4 Mb initially. More, according to downloaded guides.  
**Procurement:** Requires free registration  
**Opening speed:** <1 s  
**Fluency:** 4/5  
**Design:** 4/5  
**Ease of use:** 4/5  
**Connection required:** Yes. To download desired guides  
**Functioning and updated links:** Yes. NCCN.org.  
**Errors/reboots:** No  
**Bibliographic support:** Yes. NCCN  
**Comments:** Great for a quick view of the NCCN guidelines.

Name: **RTOG Upper Abdomen Atlas**  
**Platform:** Android  
**Functionalities:** Atlas of upper abdomen, with text briefly pointing indications of localizations.  
**Size:** 392Kb  
**Procurement:** Free  
**Opening speed:** 4 s  
**Fluency:** 3/5  
**Design:** 1/5  
**Ease of use:** 1/5  
**Connection required:** No  
**Functioning and updated links:** No  
**Errors/reboots:** No  
**Bibliographic support:** Yes  
**Comments:** Images are really tiny. As zoom cannot be adjusted, app results almost useless.

Name: **Radiation Therapy Flash Card**  
**Platform:** Android  
**Functionalities:** tissue tolerance and histopathology. Physical parameters and data tables: photons, electrons, radioactive sources.  
**Size:** 1.3 Mb  
**Procurement:** Free  
**Opening speed:** <1 s  
**Fluency:** 4/5  
**Design:** 2/5  
**Ease of use:** 2/5  
**Connection required:** No

(continued on next page)
Summary: There are lots of other apps that could find a place in your phone home screen. Apps like ITAview, a DICOM viewer, show us a world of opportunities expanding each day. The lack of apps for contouring is striking, being Radonculous the sole representative.

**Discussion and Recommendations**

“Wait, I’ve got it in my phone” is an often-repeated phrase nowadays. At home, in the office or in the hospital, common people and professionals take advantage of the vast potential of apps as calculation or consultation tools.

There are free and paid apps, and also partially free. It is possible that the free stuff is enough for your work. Also subscription-based apps are getting more and more importance. Not always the most expensive ones are in our recommendation, coincidentally being the ones less updated.

In the first place, you can decide between an all-in-one app and a specific one. Depending on your mother language, there are three of them really useful: in English [RadOnc Reference], German [Easy Oncology] and Spanish [iOncoR]. A simpler alternative to these can be a dose calc, as our pick eLQ. For staging, TNM Cancer Staging for Android is clean and quick to use. In both iOS devices and Android you can find Cancer Staging and Grading too. We want to highlight the need of more apps like Radonculous, a simple contouring help. Clinical radiation oncologist needs a fast access to treatment-decision and staging references; NCCN guidelines for, inPractice Oncology and IASLC Staging Atlas in Thoracic Oncology, are good tools for these tasks.

If you are an oncologist, you are lucky to have at your disposal applications that can always go with you, shortening calculations or providing reliable information at any time. Maybe, this does not make you a better doctor, but at least it will free up time to devote to your patients. The evolving world of oncology has new instruments capable of maintaining its step.

**References**

[1] http://www.asco.org/mobile-applications.
[2] De Rosa A (2014). “10 Best Oncology Apps.” Canc Netw, [Web, URL http://www.cancernetwork.com/blog/10-best-oncology-apps].
[3] Thompson MA (2012). “Oncology Smartphone Applications: Perspectives From a Researcher/Community-Based Hematologist/Oncologist and a Physician Reviewer of Medical Apps.” Canc Netw, [Web, URL http://www.cancernetwork.com/practice-policy/oncology-smartphone-applications-perspectives-researchercommunity-based-hematologistoncologist-and].
[4] iPhone Apps for Oncologists. The Association of Cancer Physicians; 2010 [Updated 20 March 2012, Web, URL http://www.cancerphysicians.org.uk/resources/6-computing-and-it/57-iphone-apps-for-oncologists.html].
[5] https://play.google.com/.
[6] https://itunes.apple.com/es/genre/ios/id36?mt=8.