

## Curriculum Vitae



### A. Identitas Diri

1.	Nama Lengkap (dengan gelar)	Dartini, SKM,M.Kes
2.	Jenis Kelamin	Perempuan
3.	Jabatan Fungsional	Lektor
4.	NIP	197006031993032002
5.	NIDN	4003067001
6.	Tempat dan Tanggal Lahir	Semarang, 03 Juni 1970
7.	E-mail	Dartini.tini@gmail.com
8.	Nomor Telepon/ HP	085740567811
9.	Website Personal	-
10.	Institusi	Poltekkes Kemenkes Semarang
11.	Program Studi	Prodi Teknologi Radiologi Pencitraan Program Sarjana Terapan
12.	Jenjang Pendidikan Terakhir	S-2
13.	Alamat	Jln. Riyanto, Gang Sidaluhur no. 27 Sumampir RT 03/06 Purwokerto Utara

### B. Publikasi ilmiah

1. Oral presentation The 23 rd Annual Thai Society of Radiological Technologist Conference “Developing A Baseline for Knee Joint cartilago Evaluation using T2 map Sequences with Siemens 1,5 tesla, 2015.
2. Prosedur Pemeriksaan Ct Scan Abdomen Pada Kasus Kolesistitis Di Instalasi Radiologi Rsud Prof. Dr. Margono Soekarjo Purwokerto, 2015, <https://ejournal.poltekkes-smg.ac.id/ojs/index.php/jimed/article/view/3161>
3. Analisis Variasi Ketebalan Kepala Pada Pemeriksaan Mastoid Proyeksi Axiolateral Metode Schuller Terhadap Gambaran Anatomis, 2016, <https://ejournal.poltekkes-smg.ac.id/ojs/index.php/jimed/article/view/3176>
4. Analisis Kualitas Udara Di Kamar Gelap Yang Menggunakan Pengolahan Film Secara Manual Dan Otomatis, 2016, , 2016, <https://ejournal.poltekkes-smg.ac.id/ojs/index.php/jimed/article/view/3178>.
5. Kualitas Citra Radiografi Berdasarkan Variasi Jeda Waktu Pembacaan Citra pada Computed Radiography, 2016, <https://ejournal.poltekkes-smg.ac.id/ojs/index.php/jimed/article/view/3171>

6. Publikasi Internasional ARJ Jurnal of public health and community medicine dengan judul “ Deseinfectan Material Effectiveness in reducing microorganisme on radiographic cassettes, 2017
7. Publikasi Internasional Journal of Medicine Science and Clinical Research Vol. 5 dengan judul “ Differences of Radiographic Quality and Exposure Index on Computed Radiography Using Imaging Plate with difference reading time period” 2017
8. Memperoleh HAKI berupa Hak Cipta lagu dengan judul Jagalah Budaya Kita, 2017
9. Oral presentation On the 5th South East Asia Radiographers and Radiological “The Defferences of image enhancement in abdominal MSCT using orang contrast media of green mustard juie and water”, 2018
10. Radiation Dose Reduction On Breast Area By Using Lead Apron: A Pre-Experimental Study In Abdominal CT, 2019, <https://ejournal.poltekkes-smg.ac.id/ojs/index.php/jimed/article/view/3987>.
11. Publikasi Ilmiah oral presentation di INSPINSA dengan judul Analysis of Flip Angle (FA) variation of knee joint MRI anatomy infromation with T2\*W merge sagital slicing sequence: Study in ACL tear case, 2020
12. Publikasi Nasional terindek sinta 3 dengan judul "Perbandingan Informasi Citra Potongan Axial T2 antara Turbo Spin Echo (TSE) dengan Half-Fourier Aquisition Single-Shot Turbo Spin Echo (HASTE) pada Pemeriksaan Magnetic Resonance Cholangiopancreatography (MRCP) sebagai anggota <https://ejournal.poltekkes-smg.ac.id/ojs/index.php/jimed/article/view/7464/2259>, 2021
13. Perolehan HAKI Alat bantu pada pemeriksaan radiografi patella proyeksi inferosuperior metode skyline, 2021
14. Perolehan HAKI Program ABC (Ayo Berantas KeCacingan), 2021
15. Perbandingan Informasi Citra Potongan Axial T2 Antara Turbo Spin Echo (TSE) Dengan Half-Fourier Aquisition Single-Shot Turbo Spin Echo (HASTE) pada Pemeriksaan Magnetic Resonance Cholangiopancreatography (MRCP) Vol. 7, no 2, 2021, <https://ejournal.poltekkes-smg.ac.id/ojs/index.php/jimed/article/view/7464>
16. Analysis of flip angle (fa) toward image anatomical information in sagital t2\* w merge: (study of knee joint magnetic resonance imaging in anterior cruciate ligament tear case) <https://iopscience.iop.org/article/10.1088/1742-6596/1943/1/012054/pdf>

### C. Reviewer

1. Madani: Indonesian Journal of Civil Society