Section	Field Name	Туре	Description
Registration	registration.status code	string	Registration status code.
negistration	10530 40011300403_0040	50.11.B	. Reportation states teach
			Value is one of the following
			1 = Active
			5 = Active awaiting assignment of registration number
Registration	registration.initial importer flag	string	Identifies whether facility is an initial importer.
negisti ation	registration.initial_iniporter_nag	String	dentines whether racinty is an initial importer.
			Value is one of the following
			value is one of the following Y = Yes
			r = res N = No
Da alabaati aa		-4-1	
Registration	registration.reg_expiry_date_year	string	Year that registration expires (expires 12/31 of that year).
Registration	registration.address_line_1	string	Facility or US agent address line 1.
Registration	registration.address_line_2	string	Facility or US agent address line 2.
Registration	registration.city	string	Facility or US agent city.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Registration	registration.state_code	string	Facility or US agent US state or foreign state or province.
Registration	registration.zip_code	string	Number of devices noted in the adverse event report. Almost always 1. May be empty if report_source_code contains Voluntary report.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Registration	registration.iso_country_code	string	Facility or US agent Zip code.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Registration	registration.name	string	Name associated with the facility or US agent.
· ·			, ,
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Registration	registration.postal_code	string	Facility foreign postal code.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Registration	registration.fei_number	string	Facility identifier assigned to facility by the FDA Office of Regulatory Affairs.
Registration	registration.registration number	string	Facility identifier assigned to facility by the FDA Office of Regulatory Affairs.
Owner operator	registration.owner operator.owner operator number	string	Number assigned to owner Operator by CDRH.
Owner operator	registration.owner_operator.firm_name	string	Firm name of owner operator.
_			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Owner operator	registration.owner_operator.official_correspondent.first_name	string	Official correspondent first name.
_			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Owner operator	registration.owner_operator.official_correspondent.last_name	string	Official correspondent last name.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Owner operator	registration.owner_operator.official_correspondent.middle_initial	string	Official correspondent middle initial.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Owner operator	registration.owner_operator.official_correspondent.phone_number	string	Official correspondent phone number.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.eprocessed and reused.
Owner operator	$registration.owner_operator.official_correspondent.subaccount_company_name$	string	Official correspondent company name (if different from owner operator company name).
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Owner operator	registration.owner_operator.contact_address.address_1	string	First line of address for owner operator.
Owner operator	registration.owner_operator.contact_address.address_2	string	Second line of address for owner operator.
Owner operator	registration.owner_operator.contact_address.city	string	Owner operator city.
	-0		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Owner operator	registration.owner_operator.contact_address.state_code	string	Owner operator state code.
Cici operatoi	-castationionici-operatoricontact_address.state_code	String	omer operator state code.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Owner operator	registration.owner operator.contact address.state province	string	Owner operator postal code.
Owner operator	registration.owner_operator.comtact_address.state_province	String	Owner operator postar core.
			This is an exact field. It has been indexed both as its exact string content, and also takenized
O	registration arrange engages contact address sector and	atain -	This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Owner operator	registration.owner_operator.contact_address.postal_code	string	Owner operator country code.
Owner operator	registration.owner_operator.contact_address.iso_country_code	string	US agent individual name.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.

US Agent	registration.us_agent.name	string	Business name of US agent.
			This is an arrant field to have been independ both on the constant and also talentiated
UC A	and the state of t	-41	This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
US Agent	registration.us_agent.business_name	string	US agent address line 1.
US Agent	registration.us_agent.address_line_1	string	US agent address line 2.
US Agent	registration.us_agent.address_line_2	string	US agent city.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
US Agent	registration.us agent.city	string	Us agent zip code.
OS Agent	registration.us_ugent.city	String	os agent ap code.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Identification	registration.us_agent.state_code	string	US agent US state or foreign state or province.
Identification	registration.us_agent.zip_code	string	US agent zip code.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Use of Device	registration.us_agent.postal_code	string	US agent country code.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Use of Device	registration.us_agent.iso_country_code	string	Whether a device was implanted or not. May be either marked N or left empty if this was not applicable.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Use of Device	registration.us_agent.bus_phone_area_code	string	US agent phone area code.
Use of Device	registration.us_agent.bus_phone_extn	string	US agent phone extension.
Use of Device	registration.us_agent.bus_phone_num	string	US agent phone number.
			This is a second field the house feel and had been been added to the second sec
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Use of Device	registration.us_agent.fax_area_code	string	US agent fax area code.
Use of Device	registration.us_agent.fax_num	string	US agent fax phone number.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Use of Device	registration.us agent.email address	string	Us agent email address.
Ose of Device	registration.us_agent.emair_address	Stillig	os agent enian aduress.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Proprietary names	proprietary name	string	Proprietary or brand name or model number a product is marketed under.
,			
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
Establishment types	establishment_type	string	Facility operation or activity, e.g. "Manufacturer" (short version).
	=		
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
			search=establishment_type:"F00+BAR"
			Value is one of the following
			Manufacture Medical Device = Manufacture Medical Device
			Manufacture Medical Device for Another Party (Contract Manufacturer) = Manufacture Medical Device for Another Party (Contract Manufacturer) Repack or Relabel Medical Device = Repack or Relabel Medical Device
			Develop Specifications But Do Not Manufacture At This Facility = Develop Specifications But Do Not Manufacture At This Facility
			Sterilize Medical Device for Another Party (Contract Sterilizer) = Sterilize Medical Device for Another Party (Contract Sterilizer)
			Export Device to the United States But Perform No Other Operation on Device = Export Device to the United States But Perform No Other Operation on Device
			Complaint File Establishment per 21 CFR 820.198 = Complaint File Establishment per 21 CFR 820.198
			Remanufacture Medical Device = Remanufacture Medical Device
			Manufacture Device in the United States for Export Only = Manufacture Device in the United States for Export Only
			Reprocess Single-Use Device = Reprocess Single-Use Device
			Foreign Private Label Distributor = Foreign Private Label Distributor
Products	k_number	string	FDA-assigned premarket notification number, including leading letters. Leading letters "BK" indicates 510(k) clearance, or Premarket Notification, cleared by
			Center for Biologics Evaluation and Research. Leading letters "DEN" indicates De Novo, or Evaluation of Automatic Class III Designation. Leading letter "K"
			indicates 510(k) clearance, or Premarket Notification.
Products	pma_number	string	FDA-assigned premarket application number, including leading letters. Leading letter "D" indicates Product Development Protocol type of Premarket Approval.
			Leading letters "BP" indicates Premarket Approval by Center for Biologics Evaluation and Research. Leading letter "H" indicates Humanitarian Device Exemption
			approval. Leading letter "N" indicates New Drug Application. Early PMAs were approved as NDAs. Leading letter "P" indicates Premarket Approval.
Products	products.created_date	string	Date listing was created (may be unreliable).
Products	products.exempt	string	Flag indicating whether a device is exempt or not.
			Nelso to according following
			Value is one of the following
			Y = Yes N = No
Products	products.owner operator number	string	Number assigned to Owner Operator by CDRH.
rioducts	products.owner_operator_number	String	realitibet assigned to Owner Operator by Conf.

Products	products.product_code	string	A three-letter identifier assigned to a device category. Assignment is based upon the medical device classification designated under 21 CFR Parts 862-892, and the technology and intended use of the device. Occasionally these codes are changed over time.
OpenFDA fields	device_class	string	A risk based classification system for all medical devices ((Federal Food, Drug, and Cosmetic Act, section 513) Value is one of the following 1 = Class I (low to moderate risk): general controls 2 = Class II (moderate to high risk): general controls and special controls 3 = Class III (high risk): general controls and Premarket Approval (PMA) U = Unclassified N = Not classified F = HDE
OpenFDA fields	device name	string	This is the proprietary name, or trade name, of the cleared device. This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
OpenFDA fields	fei_number	array of strings	Facility identifier assigned to facility by the FDA Office of Regulatory Affairs.
OpenFDA fields	medical_specialty_description	string	Regulation Medical Specialty is assigned based on the regulation (e.g. 21 CFR Part 888 is Orthopedic Devices) which is why Class 3 devices lack the "Regulation Medical Specialty" field. This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
OpenFDA fields	regulation_number	array of strings	The classification regulation in the Code of Federal Regulations (CFR) under which the device is identified, described, and formally classified (Code of Federal regulations Title 21, 862.00 through 892.00). The classification regulation covers various aspects of design, clinical evaluation, manufacturing, packaging, labeling, and postmarket surveillance of the specific medical device.