Global positioning system (GPS) navigation system, which is used CIPS 10 O determine the Can System U.S. this Velocity, weather Conditions location exall the world. this system is from anywhere U.S Airforce (bradpord parthinson). operated by is bert youward as the air Lorce United Mates positioning system. of the Global Lather ordhol signed, and the user segment. ps Consirils Apore Begmenten Gps satellite system the 24 operational a Constellation of 29 0 Telephites are 32 in orbit Consists satellites. Sperent satellites are 32 and 24 salellite d. & spare . each of the operational posice a day - each salellife earth the Circles adio clock, ompiler, 9 alomic an Contains aho moleritanoling orkil its and Qum 07 with an position chauge Bloadcastr ils Continually Clock fime . and Be Neat Salelliles three Milateration which (em in 5 9 Personlocation points the and distance worth in Culates the salellik Can ons; lude atifyde one position ourol Geographic One clis location device the Map Day the ocation ils on poin easily Own See an Mhalsapp location through sendine live map . location esson enael tell the Can IP PAPERWORK



sakllites, Moogh its While booking a rice through apps s detect the location of a person distance. D'Control Segments it Converts global network. which track the aughyses Salelliles, monitor transmissions, perform and send Commands and data to a marter Correllation - the segment includes Control Action, an alternate marter Control Adim, NO. of 11 Command and Contral autennas, and 15 monitoring siles-Generaly GPS recievers Oser Seguente antenna, funed to the are composed of an by the satellites; reciever prequencies - ponsulited highly slable clock -Processors, and a for poording display also include of yha may Up information ocation the urer Dud and ICATIONE satellile chno 6 barlo Department the Over ense more ils Is posiliquing decades. ayou QUIN PURPose wal, division in brigados and armou munilion AV'S such aircall Suidih a missiles alli tongels lens Shells then Following states the mileo uccess deve lo peo allile omellation, nations ther ps B yrlems. following alellile the are own alellite Convellation: Other nation 's Mames



CS CamScanner

GLONASS Kussia has made Onion nounely Galileo-Europeon (a.K.g. Compass) Navigation Salellile Bytens. BeiDou China -Sensing Techniques. emole by satellile or the earth scanning obtain information it is the to Order plying aircraft in deterting high process of is the Serving remale about L.Y. physical characteristics cun monilosing NACA the and distance. area- il gives information Kign boolies Via planelosy Other Earth and aireroff-Observes Sensons on satellites a information a Nemeole the acquisition of 5 Moleover il-Physica without malling an object or Dhenomenon applications the refinel lae include land - use mapping sensing remole Subly, natural apards mentall decarline resource exploration. Kesortation : Service, un information Senting emole availa amount resolution malery in we remale resolution: empora patial, @ Spectral I PAPERWOR



& patial Resolution :gratial resolution." It refers to the rise of the smallert findure that Can be detected by a satellile sensor on the displayed in a satellile image. Spielsal Resolutions Jiver wave lengths, that is, having more and narrower Obands. Temporal Kerotulionn It is the time it takes for 9 salellile to comptele an orbit and revitil the same observation area. This resolution depends on the orbil, the sensor's charaeteristics, ad the swath width. because geothationary satellites match the rate at which Earth is rotating. the temporal resolution is much finer. polar terotation oubital reso tition satellites have thorn our tem pobal day Vary from





what are Vaccines? Vaccine is a preparation that is used to Minulate immone system against diseases. the act the body's a vaccine into the body to produce int so du cing from a specific disease. it 5 a Process PEOlection person becomes prolected against a Vaccination - a vaccine typicaly Contains 6% which disease. through that sesembles a disease - Causing micro - organism, an asent often made from kleakened or Killed forms and is microbe, ils tonins on one of ils the Surface proleins. Vaccines e MPUS of Attemated weattened Killed ( mailivated) 2

	(J)	Touoid Vi	,				
_	(4)	Conjugate	Vaccines.				
	Ŭ	50					
		please	Comment	6n	gluertion well.	length	and
-		WASHIN	g Myle	al	well.	0	
			a degree				
	<u> </u>	/			•		
				÷			
					t in preparing a		
			GSA if <del>diagra</del> i		ot incorporating		
-					nproving your		
			headin		1 07		
		•					
							I*IRI PAPERWORK
taer's							
1 And	A. Salahar						



CS CamScanner