Fractions of Seconds

The time setting on the X-Ray machine is measured by using which of the following methods, in fractions of a second or milliamperes.

5 seconds
5 seconds is the maximum amount of time allowed for continuous suctioning of an infant’s airway.

15 seconds
You should wait 15 seconds between films before inserting another film into the automatic processor.

30 seconds
To perform hand piece maintenance on dental hand pieces the HM should remove hand pieces, lubricate, and then run them for 30 seconds.

1 minute (60 seconds)
In a DTR, at the beginning of the day, the unit water lines and hoses should be flushed for 1 minute.

2 minutes
Approximately it takes 2 minutes for death to occur from massive hemorrhage.
Decontamination of blister agents within two minutes will reduce the toxic effect by 50%.

5 minutes
Checking for light leaks in the darkroom, you should leave the penny on the X-Ray film for at least 5 minutes.

10-15 minutes
You wait 10-15 minutes after giving the first MARK I kit before giving another in a patient with moderate symptoms.

10-20 minutes
After the baby has delivered and the cord has been cut, allow 10-20 minutes for the spontaneous delivery of the placenta.

10 to 25 minutes
The biocidal activity of iodophors is accomplished within 10 to 25 minutes of exposure.

20-45 minutes
The effective life of an oxygen breathing apparatus (OBA) is 20-45 minutes.

90 minutes
The typical standard dry heat cycle is 90 minutes at 320-345 degrees C.

24 hours (Daily)
The disadvantage when using chlorine dioxide-based solutions are they must be discarded daily.
All Navy prevacuum sterilizers will be tested daily before using a Bowie-Dick type test.
The interior of a steam sterilizer is cleaned before heating on a daily basis.
For a person who weighs 185 lbs, 67 grams is the recommended amount of protein that should be consumed daily.
Calorie restricted diets should be at least 1200 calories per day.
A person on a cholesterol restriction of 300mg per day should have no more than 1 whole eggs per day.
The surfaces of the dark room will be disinfected daily.
When a search and recovery operation continues longer than 36 hours, a report submitted to BUMED every 24 hours.

48 hours
The Commanding Officer must write a letter of condolence to the appropriate NOK within 48 hours.

72 hours
72 hours after the last dose of narcotic is when withdraw normally peaks.

3 to 4 weeks
Every 3 to 4 weeks developer and fixer solutions in the automatic processor should be changed.

30 Days (Monthly)
A patient has 30 days after receiving treatment to present a valid ID card before being billed as a Civilian Humanitarian Non-Indigent.
Medical logistics, controlled substance inventoried monthly.
30 days is the shelf life for nonwoven blue wrap, using the time-related method.
A member separating after serving 30 or less consecutive days on active duty, being found unfit for continued service must have a Notice of eligibility.
In accordance with BUMEDINST 1300.2 series states after receipt of orders an overseas/operation suitability screening must be completed within 30 days.
The cleaning of the roller transports and solution in the automatic processor is done minimumly, monthly.

5th or 6th Week
The 5th or 6th week is when dental development usually begins.
Tick-Tock,  
Advancement Don't Stop.

60 Days  
Fleet hospitals are used in operations that are less than 60 days in duration.  
60 days is the length of time a newborn can be treated without presenting a valid ID card.

90 Days (Quarterly)  
Pharmacy Controlled Substance must be inventoried at least quarterly.  
A CACO is normally assigned to assist the needs of family members for 90 days.

1 Year (Annually)  
EZ 603, dental form provides a record of initial accession exam and all subsequent periodic, annual, recall and separation exam.  
Dental Class 2 indicates that the patient's dental condition, if not treated or followed up, could have the potential, but is not expected to, result in dental emergencies within the next 12 months.  
The primary purpose for conducting annual dental examinations is to access the readiness status of active duty personnel.  
Dental examination is one of the basic professional services provided on an annual basis to Sailors by the Navy dental team.  
According to SECNAVINST 6120.3 series a Periodic Health Assessment (PHA) shall be conducted annually on each service member.  
1 year is the maximum time allowed for the retention of loose treatment forms.  
Health record will be verified at least annually, which is one of the all are correct.

3 Years  
It takes three years for permanent teeth to emerge after the crown completion.  
At birth  
Congenital dental disorders occur at birth.  
After the active phase  
Reschedule recurrent herpes simplex lesions that affect routine dental treatment after the active phase.