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# THERAPEUTIC TECHNIQUE

This is what we call bridges ..... which are connected by the search and rescue team to rescue the personnel trapped in the anatomyland — SEARCH AND RESCUE TEAM = INVESTIGATION AND MANAGEMENT DONE BY DOCTORS ...

SEARCH = INVESTIGATION OR MEDICAL DIAGNOSIS OR MOLECULAR DIAGNOSIS RESCUE = MANAGEMENT RELIEF FROM HAZARD = RELIEF FROM THE DISEASE

The search team first finds the site by physical examination and brief history about what had happened at the location of damage which gives them the hint about what are the steps their rescue team has to take in order to **help** the people in need.

they perform various scans to find and localize trapped people .

DIAGNOSTIC CRITERIA –

organ failure = collapse of land ,when there is organ failure the organ damaged is either replaced by artificial organs or is maintained by external devices which are used in emergency conditions but this type of treatment is not used for long term management.

they also serve as bridges between anatomyland and search and rescue team present outside the anatomyland.

VARIOUS ROUTES OF DRUG ADMINISTRATION = BRIDGES FOR TRANSPORT OF DRUGS INTRAVENOUS = THE BRIDGES ARE MADE SO THAT THEY CONNECT THE VENOUS ROADWAY AND THE search and rescue team . SUBMUCOSAL = take through skin border NASAL ROUTE = taken through **nose** ORAL ROUTE = Taken by **mouth** INTRAMUSCULAR = taken through muscles

ACCESSORY ROADS WHICH PROVIDE TRANSPORT = ARTIFICIAL TUBES endotracheal tube = nasogastric tube = intravenous catheter = urinary or foley's catheter =

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