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a tube holder slidably connected to said strip and having an arm extending in a direction perpendicular to said strip, said tube holder including securement means for releasably attaching a tube along said arm; and

locking means for positively locking said holder in a selected position along the length of said strip, said locking means comprising a pair of lever arms disposed on said tube holder and positioned generally perpendicular to said strip, said lever arms being pivotally mounted on said tube holder and having distal end portions that engage said strip and lock said tube holder in a selected position when said lever arms are in a unflexed condition and that disengage from said strip and allow lateral sliding of said tube holder when said lever arms are in a flexed condition.

10. An endotracheal tube securement device comprising: an elongated strip of flexible material shaped to fit on a region adjacent to and along one lip of a patient, said strip having inner and outer surfaces and a pair of opposite ends;

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a tube holder slidably connected to said strip and having an arm extending in a direction perpendicular to said strip;

positioning means for attaching said tube holder to said strip and allowing lateral sliding of said holder along the length of said strip; and

securement means disposed on said arm of said tube holder for releasably attaching a tube along said arm, said securement means including an elongated, flexible strap with one end attached to said arm of said tube holder and a free length extending in a direction transverse to said arm, a clamping member hingedly attached to said tube holder, and releasable latching means for locking said clamping member along said arm to secure said strap around a tube when a segment of said strap is inserted between said clamping member and said arm.

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