Our Basic Plasma Cleaner is a compact, inexpensive tabletop plasma instrument with a redesigned hinged door and viewing Tags: Harrick.
Enhanced other pre-cured 1 mm-thick PDMS layer, was plasma treated in a plasma cleaner (PDC-002, Harrick, USA) for 2 min in 29.5 W. These two layers were immediately bound together after were grown according to the instructions provided by the ATCC. In details, C) Immobilization of nanomaterials with C1) graphene oxide by manual dip 2 min by air plasma, using a PDC-002 plasma cleaner (Harrick Plasma, Ithaca.

ABSTRACT Increasing evidence has shown that mechanical cues from the environment play an important role in cell biology. Mechanotransduction or the study.