**Southwest Center for Microsystems Education (SCME)**

**University of New Mexico**

**BioMEMS Applications Overview**

**Learning Module**

This booklet contains six (6) units:

Knowledge Probe (KP or pre-test)

BioMEMS Applications Overview Primary Knowledge (PK)

BioMEMS Applications Activity: Nanomachines

BioMEMS Applications Activity: ELISA

BioMEMS Applications Activity: DNA Hybridization

BioMEMS Applications Assessment

*This learning module is an overview of some of the major biomedical developments and applications of BioMEMS. There are three activities that provide further exploration into some of these applications, how they are used and how they work.*

Target audiences: High School, Community College, University

Made possible through grants from the National Science Foundation Department of Undergraduate Education #0830384, 0902411, and 1205138.

Any opinions, findings and conclusions or recommendations expressed in this material are those of the authors and creators, and do not necessarily reflect the views of the National Science Foundation.

Southwest Center for Microsystems Education (SCME) NSF ATE Center

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Website: [www.scme-nm.org](http://www.scme-nm.org)

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**BioMEMS Applications Overview**

**Knowledge Probe**

**Participant Guide**

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|  | Assessment |
|  | *This learning module is an overview of some of the major biomedical developments and applications of BioMEMS. There are three activities that provide further exploration into some of these applications, how they are used and how they work.*  This knowledge probe evaluates your current knowledge on bioMEMS devices and applications prior to completing the BioMEMS Applications Overview. There are ten (10) assessment questions.   1. In the medical field, mercury thermometers have largely been replaced by thick film disposable thermistors and \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.    1. Alcohol thermometers    2. Noncontact infrared thermometers    3. Contact infrared thermometers    4. Thermocouple patches 2. What type of micro-device is used to detect specific genes, gene mutations, and gene activity?    1. ELISA    2. Protein microarrays    3. DNA microarrays    4. LOCs 3. What type of micro-device uses antibodies as biosensors for a variety of analytes in drug screening, food safety, medical diagnostics and homeland security?    1. ELISA    2. Protein microarrays    3. DNA microarrays    4. LOCs 4. Which of the following is an example of an externally connected sensor – a sensor with an in vitro and an in vivo component?    1. Cochlear Implant    2. Pacemaker    3. Defibrillator    4. LOC |

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| 1. Which of the following has NOT been a primary driver for the large increase in the BioMEMS market?    1. Increase in the patient pool    2. New diagnostic and therapeutic devices    3. New treatments for cardiology and neurology    4. Changes in FDA approval process for medical devices 2. Glucometers are what type of bioMEMS device?    1. Biosensors    2. Microfluidic device    3. SAW sensor    4. BioCHIP 3. Which of the following is an implantable bioMEMS device?    1. ELISA    2. Glucometer    3. Pacemaker    4. BioFLIP |
| 1. Microspheres and microbeads are being developed for which of the following applications?    1. Retinal implants    2. Drug delivery    3. Biomolecular sensors    4. MicroCHIPS 2. The Human Genome Project led to the development of which of the following devices?    1. ELISA    2. Microfluidic LOCs    3. Tissue engineering    4. DNA microarrays 3. Which of the following in vivo drug delivery devices consist of several wirelessly actuated reservoirs containing a drug that it released when needed?    1. ELISA    2. Microfluidic LOCs    3. MicroCHIPS    4. Stents |

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|  | *Support for this work was provided by the National Science Foundation's Advanced Technological Education (ATE) Program through Grants. For more learning modules related to microtechnology, visit the SCME website (*[*http://scme-nm.org*](http://scme-nm.org)*).*  *This Learning Module was developed in conjunction with Bio-Link, a National Science Foundation Advanced Technological Education (ATE) Center for Biotechnology @* [*www.bio-link.org*](http://www.bio-link.org)*.* |