|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |
| --- | --- | --- |
| QAS-International | **For Immediate Release****2013** |  |

|  |
| --- |
| IMSM / QAS-InternationalOffice:  763.557.5711Fax:  763.557.7137 Mail to:  Delrae@EdenSolutionsGroup.com**Medical Extrusion Technlogies - Minnesota / Texas / California** **Achieves ISO 9001:2008 Certification.** **Elk River, MN** - QAS International awards **Medical Extrusion Technologies**certification to ISO 9001:2008.  MET successfully completed their ISO 9001:2008 certification.  This significant business achievement demonstrates commitment to a superior quality management system, client satisfaction and continual improvement.  ISO certification is awarded to companies who "say what they do, do what they say, and are willing to prove it". MET Logo  For over twenty years, Medical Extrusion Technologies, Inc. has been at the forefront of custom tubing extrusions. A manufacturer of custom tubing extrusions from almost all thermoplastic resins, our expertise is in smaller, multi-lumen configurations and single lumens to 0.500". We have process capabilities for most thermoplastics including all polyethylenes, polypropylenes, EVA, metallocenes, PVC, thermoplastic elastomers, polyurethane, nylon, Pebax, ABS, butyrate, PET, polycarbonate, polysulfone, PES, FEP, ETFE, and PVDF. We are able to produce close tolerance profiles in both single and multi-lumen geometries, in either engineering study lot sizes or for production volumes. Our Lewisville, Texas facility specializes in a superior FEP heat shrinkable tubing in stock sizes and has the ability to build custom FEP heat shrinkable tubing for our customers whose requirements are very specific. The range of capabilities, facilities, and services at Medical Extrusion Technologies encompass the following:* Close tolerance single and multi-lumen geometries
* Paratubing, profiles, ribbons, beading, etc.
* Two and three layer coextrusion, single or multiple stripes, outer or imbedded configurations
* Diameters - I.D.'s  from 0.002" and up; multi-lumen configurations to 0.500" and single lumens to 1.00"
* Process capabilities for most thermoplastics including all polyethylenes, polypropylenes, EVA,metallocenes, PVC, thermoplastic elastomers, polyurethane, nylon, Pebax, ABS, butyrate, PET, polycarbonate, polysulfone, PES, FEP, ETFE, PVDF,PFA, PEEK, Ultem...
* Custom compounding for optimizing material properties, color consistency, radiopacity.
* Over-extrusions, wire coating, custom shrink tubing.
* "Bump" extrusions for transitional diameters, strain reliefs, tapered tubes.
* SPC/SQC reporting for process documentation and validation
* Irradiation consultation for enhancing material sizing and recovery ratios
* Material strength characterizations via tensile testing
* Development studies, engineering runs, and production volumes
* In-house tooling capabilities
* Second operation assembly including hot stamping, tipping, balloon forming
* FEP heat shrinkable tubing.

At Medical Extrusion Technologies, we offer solutions to your challenges through innovative extrusion techniques.  Our charter is to provide customers with a premium product in an expedient time frame; an Express Tubing service is available for expediting deliveries.  For a prompt quotation, please consult with us on your high technology biomedical application.  Contact Medical Extrusion Technologies, Inc. for a quote on your next engineering or production requirement. We look forward to hearing from you.    |

|  |  |
| --- | --- |
| **Contact Info - Medical Extrusion Technologies** **Medical Extrusion Technologies, Inc.** [**https://origin.ih.constantcontact.com/fs105/1102667450493/img/193.jpg**](http://r20.rs6.net/tn.jsp?e=001SQIwgTASg109HTi74AwJqY8t3Z55Dzj09sDnYb_-0nMXSH0oo5ChaMyRvXmwvOLPOnZ2aC3x-ffx6Akf-Yj7-mLqqpq-_ZzEfES7ObIcrB9nOoo63xGHPhZWotupx3no)26608 Pierce CircleMurrieta, CA 92562Toll Free: (800) 618.4346Phone:  (951) 698.4346FAX:  (951) 698.4347 **Medical Extrusion Technologies, Inc. - TX** [**https://origin.ih.constantcontact.com/fs105/1102667450493/img/194.jpg**](http://r20.rs6.net/tn.jsp?e=001SQIwgTASg109HTi74AwJqY8t3Z55Dzj09sDnYb_-0nMXSH0oo5ChaMyRvXmwvOLPOnZ2aC3x-ffx6Akf-Yj7-mLqqpq-_ZzEfES7ObIcrB9nOoo63xGHPhZWotupx3no)***Specializing in Fluoropolymers and Engineering Materials***1400 Waters Ridge DriveLewisville, TX 75057Brian Frechette, General ManagerToll Free:  (800) 618.4346Phone:  (972) 436.8310FAX:  (972) 436.8635 **Medical Extrusion Technologies, Inc. - MN** [**https://origin.ih.constantcontact.com/fs105/1102667450493/img/154.jpg**](http://r20.rs6.net/tn.jsp?e=001SQIwgTASg109HTi74AwJqY8t3Z55Dzj09sDnYb_-0nMXSH0oo5ChaMyRvXmwvOLPOnZ2aC3x-ffx6Akf-Yj7-mLqqpq-_ZzEfES7ObIcrB9nOoo63xGHPhZWotupx3no)***A Sister Facility for your Custom Thermoplastic Extrusion Requirements***17507 Tyler Street NorthwestElk River, MN 55330Gala Andreasen, General ManagerToll Free:  (800) 618.4346Phone:  (763) 241.1808FAX:  (763) 241.1807 |  |
|    |

 |
|

|  |
| --- |
|  |

 |

|  |
| --- |
|  |
|  |

 |

 |
|

|  |  |
| --- | --- |
| **ISO Certification Implementation** |  |
| Delrae Photo  Our member companies realize the importance of ISO 9001:2008 in conducting business and improving their overall performance.  Companies who use the ISO 9001:2008 Quality Management System can bring client satisfaction and continual improvement to their business practices. For information on ISO 9001:2008 implementation (AS9100, 13485, 27001, 14001, etc.), contact: Delrae Eden, PrincipalEden Solutions GroupDelrae@EdenSolutionsGroup.com[www.EdenSolutionsGroup.com](http://r20.rs6.net/tn.jsp?e=001SQIwgTASg109HTi74AwJqY8t3Z55Dzj09sDnYb_-0nMXSH0oo5ChaMyRvXmwvOLPOnZ2aC3x-ffsb-qSlUJRxBWl8s-EOg6x2WZ1EzqUG3hk-BkRSv_oug==) ESGRepresenting:International Management SystemsArea Business Manager763.557.5711 Office763.557.7137 Fax[imsm.com](http://r20.rs6.net/tn.jsp?e=001SQIwgTASg109HTi74AwJqY8t3Z55Dzj09sDnYb_-0nMXSH0oo5ChaMyRvXmwvOLPOnZ2aC3x-feZDkdYBU3K52RHZNa7sGvQV_jCmZsM51I=)  |

 |

 |

|  |
| --- |
|  |