

<p>Element 1[pre]: A treatment device, comprising:</p>	<p>Element 8[pre]: A treatment device, comprising:</p> <p>17[pre]: A treatment device, comprising:</p>
<p>Element 1[A]: a body provided with a processing unit and a power source;</p>	<p>Element 8[A]: a body provided with a sensor, a power source, and a processing unit configured to receive input data and generate a control signal based on the input data, the body further including a skin contacting surface maintainable against skin of a user by a force applied by a hand of the user when gripping the body</p> <p>Element 17[A]: a body provided with a power source and a processing unit configured to receive input data and generate a control signal based on the input data, the body including a skin contacting surface maintainable against skin of a user by a force applied by a hand of the user when gripping the body;</p>
<p>Element 1[B]: a plurality of energy generator elements being independently operable to convert electricity from the power source into a plurality of different energy types transmittable towards an area of skin of a user, the plurality of energy generator elements being arranged coaxially about an axis,</p>	<p>Element 8[B] a first energy generator element and a second energy generator element coupled to the body, the first and second energy generator elements being independently operable to convert electricity from the power source into a first energy type and a second energy type, respectively, and direct the first and second energy types toward an area of skin, the first energy generator element including an impact generator element having a tissue contact surface that is linearly actuatable along an axis to contact and cause corresponding physical movement of the area of skin,</p> <p>Claim 14: The treatment device of claim 13, wherein the heat generator element is arranged coaxially about the axis and at least a portion of the heat generator element extends about at least portion of the piston.</p>

	<p>Element 17[B]: a first energy generator element and a second energy generator element coupled to the body, the first and second energy generator elements being independently operable to convert electricity from the power source into a first energy type and a second energy type, respectively, and direct the first and second energy types toward an area of skin, the first energy generator element including an impact generator element having a tissue contact surface that is linearly actuatable along an axis to contact and cause corresponding physical movement of the area of skin</p>
<p>Element 1[C]: wherein the body includes a grip arranged to be grasped by a hand of the user applying a gripping force to maintain the plurality of energy generator elements on or adjacent the area of skin,</p>	<p>Element 8[A]: a body provided with a sensor, a power source, and a processing unit configured to receive input data and generate a control signal based on the input data, the body further including a skin contacting surface maintainable against skin of a user by a force applied by a hand of the user when gripping the body</p> <p>Element 17[A]: a body provided with a power source and a processing unit configured to receive input data and generate a control signal based on the input data, the body including a skin contacting surface maintainable against skin of a user by a force applied by a hand of the user when gripping the body;</p>
<p>Element 1[D]: wherein the plurality of energy generator elements includes a first energy generator element and a second energy generator element, and wherein the first energy generator element is an impact generator element having a tissue contact surface that is linearly actuatable along the axis to contact and cause corresponding physical movement of the area of skin.</p>	<p>Element 8[B] a first energy generator element and a second energy generator element coupled to the body, the first and second energy generator elements being independently operable to convert electricity from the power source into a first energy type and a second energy type, respectively, and direct the first and second energy types toward an area of skin, the first energy generator element including an impact generator element having a tissue contact surface that is linearly actuatable along an</p>

	<p>axis to contact and cause corresponding physical movement of the area of skin,</p> <p>Element 17[B]: a first energy generator element and a second energy generator element coupled to the body, the first and second energy generator elements being independently operable to convert electricity from the power source into a first energy type and a second energy type, respectively, and direct the first and second energy types toward an area of skin, the first energy generator element including an impact generator element having a tissue contact surface that is linearly actuatable along an axis to contact and cause corresponding physical movement of the area of skin</p>
<p>Claim 2: The treatment device of claim 1, wherein the impact generator element further includes a drive mechanism and a piston, wherein the drive mechanism is operably coupled to a controller that directs electricity to the drive mechanism to move the piston and the tissue contact surface along the axis.</p>	<p>Claim 12: The treatment device of claim 8, wherein the impact generator element further includes a drive mechanism and a piston, wherein the drive mechanism is operably coupled to a controller to direct electricity to the drive mechanism and move the piston and the tissue contacting surface along the axis.</p>
<p>Claim 3: The treatment device of claim 1, wherein the second energy generator element is substantially ring shaped and arranged coaxially about the first energy generator element.</p>	<p>Claim 14: The treatment device of claim 13, wherein the heat generator element is arranged coaxially about the axis and at least a portion of the heat generator element extends about at least portion of the piston.</p>
<p>Claim 4: The treatment device of claim 1, wherein the second energy generator element includes a reflecting groove circumferentially arranged about the axis, the reflecting groove defining a concave shape arranged to reflect</p>	

energy generated from the second energy generator element towards the area of skin.	
Claim 5: The treatment device of claim 1, wherein the second energy generator element includes a heat generator element.	Claim 13: The treatment device of claim 12, wherein the second energy generator element is a heat generator element configured to output the second energy type including a heat flux toward the area of skin.
Claim 6: The treatment device of claim 1, wherein a first one of the plurality of different energy types is an impact force applied against a surface of the area of skin and a second one of the plurality of different energy types is a heat flux directed toward the area of skin.	Claim 13: The treatment device of claim 12, wherein the second energy generator element is a heat generator element configured to output the second energy type including a heat flux toward the area of skin.
	Claim 24: The method of claim 20, wherein the second energy type comprises a heat flux and causing the second energy generator element to output the second energy type comprises: causing, with a controller, an electrical resistor to output the heat flux; and directing the heat flux toward the area of skin
Claim 7: The treatment device of claim 1, wherein at least one of the plurality of energy generator elements is contained at least partially within a housing that is removably securable to the body.	
Element 8[A]: a body provided with a sensor, a power source, and a processing unit configured to receive input data and generate a control signal based on the input data, the body further including a skin contacting surface maintainable against skin of a user by a force applied by a hand of the user when gripping the body	Element 17[A]: a body provided with a power source and a processing unit configured to receive input data and generate a control signal based on the input data, the body including a skin contacting surface maintainable against skin of a user by a force applied by a hand of the user when gripping the body;
Element 8[C]: wherein the sensor is configured to detect additional input data based on a vital sign of the user and transmit the input data for display	Claim 19: The treatment device of claim 17, further comprising a sensor to detect additional input data based on a vital sign of the user, the additional input data corresponding to a heart rate of the user.
Claim 9: The treatment device of claim 8, wherein the additional input data corresponds to a heart rate of the user.	Claim 19: The treatment device of claim 17, further comprising a sensor to detect additional input data based on a vital sign of

	the user, the additional input data corresponding to a heart rate of the user.
Claim 10: The treatment device of claim 8, further comprising a controller configured to modify intensity of the first energy type and the second energy type.	Claim 16: The treatment device of claim 15, further comprising a controller configured to modify an intensity of the first, second, and third energy types.
Claim 11: The treatment device of claim 8, wherein a portion of the body configured to be gripped by the hand of the user is configured to emulate a grip of a gun.	Claim 18: The treatment device of claim 17, wherein a portion of the body configured to be gripped by the hand of the user is configured to emulate a grip of a gun.
Claim 15: The treatment device of claim 13, further comprising a third energy generator element independently operable of the first and second energy generator elements to output a third energy type toward the area of skin.	
Claim 16: The treatment device of claim 15, further comprising a controller configured to modify an intensity of the first, second, and third energy types.	
Element 17[C]: wherein the processing unit is operable to output an optical signal on a display that is observable by eyes of the user, the output corresponding to the control signal.	