the medical field. Licensing strictly limits the number of individuals who can provide patient care. A lot of problems were created in the 20th century as a consequence of the Flexner Report in 1910, which was financed by the Carnegie Foundation and strongly supported by the AMA. Many medical schools were closed, and the number of doctors was drastically reduced. The motivation was to close down medical schools that catered to women. minorities, and especially homeopathy. We continue to suffer from these changes. which were designed to protect physicians' income and promote allopathic medicine over the natural cures and prevention of homeopathic medicine.

Number 16, we must remove any obstacle for people seeking holistic and nutritional alternatives to current medical care. We must remove the threat of further regulations pushed by the drug companies now working worldwide to limit these alternatives.

True competition in the delivery of medical care is what is needed, not more government meddling.

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from New York (Mr. TOWNS) is recognized for 5 minutes.

(Mr. TOWNS addressed the House. His remarks will appear hereafter in the Extensions of Remarks.)

THE INNOVATION ECONOMY OF THE FUTURE

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from New York (Mr. TONKO) is recognized for 5 minutes.

Mr. TONKO. Mr. Speaker, on Monday I had the distinguished honor of hosting President Barack Obama to New York's 21st Congressional District that I represent when he paid a visit to Hudson Valley Community College in the city of Troy.

I want to extend my sincerest thanks to the President for recognizing that New York's Capital Region has become a leader in advanced technologies, has the ingredients to lead in the clean energy sector, and, most of all, for delivering a message that was full of inspiration and full of hope for a better future.

Why did the President come to New York's Capital Region to deliver an address on developing an innovation economy? Because we are transforming a rusty manufacturing center that had fallen on hard times into a center for advanced technologies that will soon rival the Silicon Valley and Boston. That is being done with a combination of public and private investment in close partnership with many universities and community colleges throughout the area.

The President touched on a few points that I have been talking about for years: an innovation economy built around three dynamics: upgraded

human capital, infrastructure investments, and financial tools. We must retrain our workers to develop the energy and innovation economy of the future and leverage public funds with private investments to do so. If we are successful, this will lead to jobs such as wind engineers, advanced photovoltaic mechanics, fuel cell electricians, geothermal plumbers, technically trained teachers, clean room technicians, and many more.

In Albany we have built a nanotechnology research center and college that have earned a worldwide reputation, which is already a precursor to products in a wide range of economic sectors, from health care to low-emission engines. In Schenectady, General Electric Global Research Center and Wind Energy Institute are leading an army of smaller companies and entrepreneurs in alternative energy development. GE also just committed to building an advanced battery plant in Schenectady that will add 350 jobs and create a new energy storage system for locomotives that will save millions of dollars on fuel and dramatically reduce air pollution. And just to the north of my district, in my colleague Congressman SCOTT MURPHY's district, Global Foundries is constructing the most advanced chip fabrication plant in the world.

Smart investments in research and development are leading to innovations that are creating new jobs that will lead to future growth, and that's a vision I share with President Obama for our entire Nation. We are engaged in a clean energy race, much like the space race of the 1960s. The nation that wins that race to develop clean, affordable, renewable energy and emerging technologies will achieve economic security and a broad base of jobs for generations to come that are higher-salaried jobs.

And that brings us to Hudson Valley Community College, where programs have been created to train the area's workforce in semiconductor manufacturing, photovoltaic, geothermal, and wind energy. Community colleges like Hudson Valley Community College and the others in my district, Fulton-Montgomery Community College and Schenectady Community College, that will become the vital link between the innovations that will drive our new economy and the great-paying jobs that will lead to economic security for workers now and into the future. Community colleges will be where we train and retrain workers for the jobs of the future. The White House Council of Economic Advisers said in a recent report that in the near future, a degree from a community college will be in higher demand than 4-year degrees.

But this effort doesn't start with college. We need to educate today's children for the jobs that will be there when they become adults. The Capital Region is ripe to offer a regional approach to technological training, starting from grade school all the way up.

In fact, in the Capital Region of New York State, we have established a Tech Valley High School; and Hudson Valley Community College, working with the New York State Energy Research and Development Authority, is building a resource for training and educating the future semiconductor manufacturing workforce. We must use the tools at our disposal in our region to instill a sense of excitement and passion toward learning, especially in the disciplines of science, of technology, of engineering, and, yes, of mathematics.

In Congress we are already laying the groundwork for our innovation economy, first through the Recovery Act, then through legislation such as the American Clean Energy and Security Act. Just last week we passed in this House the Student Aid and Fiscal Responsibility Act, which will make college affordable for millions more Americans and help build a world-class community college system.

Our future economy depends on our ability to educate and innovate. The challenges to lessen our dependence on foreign fossil fuels is an opportunity to create new industries, new jobs, and new economic security for all Americans, a vision that I share with our President and many of my colleagues.

Our President's vision of an innovation economy is ripe in the 21st Congressional District.

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Indiana (Mr. BURTON) is recognized for 5 minutes.

(Mr. BURTON of Indiana addressed the House. His remarks will appear hereafter in the Extensions of Remarks.)

The SPEAKER pro tempore. Under a previous order of the House, the gentlewoman from Ohio (Ms. KAPTUR) is recognized for 5 minutes.

(Ms. KAPTUR addressed the House. Her remarks will appear hereafter in the Extensions of Remarks.)

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Virginia (Mr. FORBES) is recognized for 5 minutes.

(Mr. FORBES addressed the House. His remarks will appear hereafter in the Extensions of Remarks.)

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Kansas (Mr. MORAN) is recognized for 5 minutes.

(Mr. MORAN of Kansas addressed the House. His remarks will appear hereafter in the Extensions of Remarks.)

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Oregon (Mr. DEFAZIO) is recognized for 5 minutes.

(Mr. DEFAZIO addressed the House. His remarks will appear hereafter in the Extensions of Remarks.) (Mr. BISHOP of Utah addressed the House. His remarks will appear hereafter in the Extensions of Remarks.)

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Arizona (Mr. FRANKS) is recognized for 5 minutes.

(Mr. FRANKS of Arizona addressed the House. His remarks will appear hereafter in the Extensions of Remarks.)

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Texas (Mr. GOHMERT) is recognized for 5 minutes.

(Mr. GOHMERT addressed the House. His remarks will appear hereafter in the Extensions of Remarks.)

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Arizona (Mr. FLAKE) is recognized for 5 minutes.

(Mr. FLAKE addressed the House. His remarks will appear hereafter in the Extensions of Remarks.)

HEALTH CARE

The SPEAKER pro tempore. Under the Speaker's announced policy of January 6, 2009, the gentleman from Missouri (Mr. AKIN) is recognized for 60 minutes as the designee of the minority leader.

Mr. AKIN. I thank the Speaker and my colleagues for this opportunity to once again take a look at the area of health care, something that has been capturing the attention of Americans and legislators for lo these many weeks, and to take a look at some of the controversy that's developed between one statement and then a different statement and the two don't seem to agree. So what is the real story? And we're going to take a look at a number of those areas today. Various statements that have been made on health care, what the record seems to support, what Congressional Research has to say, people who are reasonably scholarly, take a look at the facts and say, well, what really is going on.

I think the first thing, and I think this is something that has caught the attention of Americans, is a concern over the cost of health care. If you bear with me just a minute, I'm going to try to get some charts up here to help illustrate it.

Through experience, just history and common sense tells us when the government is trying to do something, there are some side effects. Sometimes it's excessively expensive. Sometimes there is bureaucracy and rationing, inefficient allocation of resources, and degraded quality.

If you take a look at various government Departments, you think of things like the Post Office Department, something that's not noted for its efficiency, or the IRS, not noted for its compassion particularly, and the excessive expenses that seem to come up.

We established a Department called the Department of Energy. It was originally established to try to make sure that we were not dependent on foreign energy and foreign oil. That Department has grown tremendously, and we have become increasingly dependent on foreign oil.

So when we talk about the government, particularly the government injecting itself into a lot of areas, one of the concerns becomes particularly the cost.

Now, we were reassured on this point by President Obama when he spoke here in this Chamber not so many weeks ago, and this is part of his speech:

"Most of this plan can be paid for by finding savings within the existing health care system, a system that is currently full of waste and abuse."

Of course, what he's talking about, one of the major places where he's going to get money is from Medicare, which is kind of an interesting thing because in the past it was Republicans who were accused of raiding Medicare. Here President Obama is saying that this can be paid for by finding savings within the existing health care system and part of the piece of that is going after Medicare.

So the question is, Is this something that's going to cost us a lot of money and what is the record of this administration and the government in general in terms of spending?

Here we have, from the beginning of this year, the spending pattern of the President and the Democrat leadership. And he complained at the beginning of his speech on health care that he had inherited a trillion dollar deficit, and, in fact, it was \$240 billion. And yet here he has in a matter of 6 months or so burned up \$3.6 trillion. So this statement that most of this plan can be paid for by finding savings within the existing system that's currently full of waste, and then he goes on to say "Here's what you need to know: First, I will not sign a plan that adds one dime to our deficits." He's not going to add one dime to our deficits either now or in the future, period. Well, \$3.6 trillion in debt is a lot of dimes. I don't know how many dimes. They'd probably stack up from here to the Moon for all I know.

I'm joined today by some distinguished colleagues and particularly a doctor and a gentleman who has had experience in medicine for a good number of years and somebody who has studied up on this entire system.

Congressman FLEMING, if you would join us, if you would like to make a comment.

I would like you to, first of all, take a look at this question. Is this proposal of the President something that really is not a big deal financially, or is this something that could become extremely expensive to the Federal deficit?

Mr. FLEMING. Well, I thank the gentleman. Mr. AKIN. for the question.

Of course, I, among all of our Republican colleagues and our Democrat colleagues, was here to hear the President make these statements, and it's very interesting when he said not one dime would be spent, and yet I don't know of anyone in America who agrees with that. Even the CBO, who is led by someone who was actually appointed by him, says that even with all of the razzle dazzle and the sleight of hand and pulling rabbits out of the hat, still there's \$256 billion that's not covered. and that's after the \$500 billion that's being gutted from Medicare, as you adroitly pointed out.

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Mr. AKIN. Say that again. How much was gutted from Medicare?

Mr. FLEMING. Well, it is a two-step situation. About \$350 billion.

Mr. AKIN. That is more than the deficit he inherited from the Bush administration. He is going to take that much out of Medicare?

Mr. FLEMING. That is the first step. The second step is nearly another \$200 billion that comes out of Medicare Advantage. So the total comes to something well over \$500 billion, half a trillion dollars.

Mr. AKIN. \$500 billion taken out of Medicare. That is a pretty gutsy move, it seems like to me, to be taking \$500 billion out of Medicare. And he is calling that, what his statement was: Most of the plan would be paid for by finding savings within the existing health care system, a system that is currently full of waste and abuse.

I guess he is looking at the waste and abuse would be \$500 billion out of Medicare; is that correct?

Mr. FLEMING. Well, \$350 billion would be from the so-called fraud, waste and abuse. The other \$150 or so billion, almost \$200 billion, would be to directly tear down, dismantle, if you will Medicare Advantage.

Mr. AKIN. I have heard politicians going along on this line, and it sounds like to me that there is a line item, or there are three line items, waste, fraud and abuse, and you can just cut the numbers out of those lines. Is that how it works?

Mr. FLEMING. It seems to me that it is easy to do on paper, but this program is over 40 years old. And every politician that has come along has promised to do away with fraud, waste and abuse. Not one has been able to do it, and our President nor our colleagues on the other side of the aisle have even hinted how that would be accomplished.

Mr. AKIN. That is interesting; \$500 billion out of Medicare alone. That is a significant number.

We are joined by Congresswoman Foxx who has dazzled us down here in