Email from Trace.

Can you pass this along to Jeff at Physicians Mutual please?

AMPScript function for [HTTPGet](https://developer.salesforce.com/docs/atlas.en-us.noversion.mc-programmatic-content.meta/mc-programmatic-content/httpget.htm) from the Salesforce documentation and [HTTPGet](https://ampscript.guide/httpget/) from the AmpScript Guide.  Server-Side Javascript can also be used with [HTTPGet](https://developer.salesforce.com/docs/atlas.en-us.noversion.mc-programmatic-content.meta/mc-programmatic-content/ssjs_platformContentSyndicationHTTPGet.htm).

AMPScript function for [HTTPPost](https://developer.salesforce.com/docs/atlas.en-us.noversion.mc-programmatic-content.meta/mc-programmatic-content/httppost.htm) from the Salesforce documentation and [HTTPPost](https://ampscript.guide/httppost/) from the AmpScript Guide.  Server-Side Javascript can also be used with [HTTPPost](https://developer.salesforce.com/docs/atlas.en-us.noversion.mc-programmatic-content.meta/mc-programmatic-content/ssjs_platformContentSyndicationHTTPPost.htm).

AMPScript function for [HTTPPost2](https://developer.salesforce.com/docs/atlas.en-us.noversion.mc-programmatic-content.meta/mc-programmatic-content/httppost2.htm) from the Salesforce documentation and [HTTPPost2](https://ampscript.guide/httppost2/) from the AmpScript Guide.

[Guide Template Language](https://developer.salesforce.com/docs/atlas.en-us.noversion.mc-programmatic-content.meta/mc-programmatic-content/gtlSyntaxGuide.htm) may also prove helpful if working with JSON.

Creating an HTML Content Block and include the HTTP function.

AMPScript Example:

%%[  
VAR @returnContent  
HTTPPost("<http://swapi.dev/api/people/1/>", "application/json", "", @returnContent)  
  
/\*Display the entire JSON response\*/  
OutputLine(v(@returnContent))  
]%%

Server-Side Javascript Example:

<script runat="server">  
  Platform.Load("core","1.1.5");  
   
  var req = new Script.Util.HttpRequest("<http://swapi.dev/api/people/3>");  
  req.emptyContentHandling = 0;  
  req.retries = 2;  
  req.continueOnError = true;  
  req.method = "POST";  
  req.contentType = "application/json"  
  req.postData = "[";  
  
  var resp = req.send();  
   
  var resultJSON = Platform.Function.ParseJSON(String(resp.content));  
  
  var name = resultJSON.name;  
  Variable.SetValue("@Name](mailto:%22;%0b%0b%C2%A0%20var%20resp%20=%20req.send();%0b%C2%A0%20%0b%C2%A0%20var%20resultJSON%20=%20Platform.Function.ParseJSON(String(resp.content));%0b%0b%C2%A0%20var%20name%20=%20resultJSON.name;%0b%C2%A0%20Variable.SetValue(%22@Name)", name);  
</script>  
  
The best droid is : %%=v(@Name)=%%